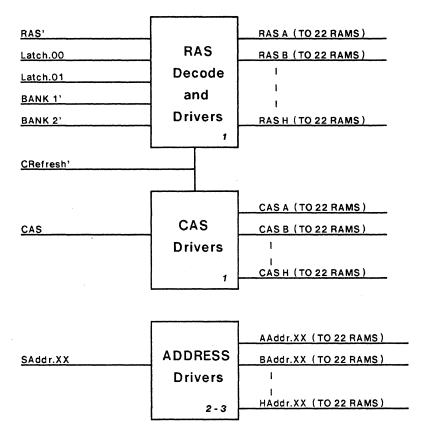
TABLE OF CONTENTS

SHEET

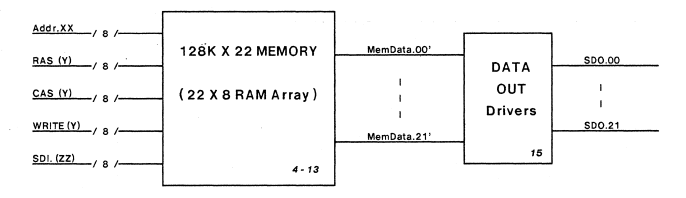
| 0.4 | MEMORY STORAGE CARD BLOCK DIAGRAM |
|-------|---|
| 1. | BANK SELECTION, CAS' AND RAS' DRIVERS |
| 2. | ADDRESS DRIVERS: BANK A, B, C, D |
| 3. | ADDRESS DRIVERS: BANK E, F, G, H |
| 4. | BANK A: AADDR.00'-06', CASA', RASA', WRITEA' |
| 5. | BANK B: BADDR.00'-06', CASB', RASB', WRITEB' |
| 6. | BANK C: CADDR.00'-06', CASC', RASC', WRITEC' |
| 7. | BANK D: DADDR.00'-06', CASD', RASD', WRITED' |
| 8. | BANK E: EADDR.00'-06', CASE', RASE', WRITEE' |
| 9. | BANK F: FADDR.00'-06', CASF', RASF', WRITEF' |
| 10. | BANK G: GADDR.00'-06', CASG', RASG', WRITEG' |
| 11. | BANK H: HADDR.00'-06', CASH', RASH', WRITEH' |
| 12. | DATA SECTION: BANK A, B, C, D |
| 13. | DATA SECTION: BANK E, F, G, H |
| 14. | DATA INPUT BUFFERS |
| 15. | DATA OUTPUT BUFFERS |
| 16. | RESISTORS |
| 17. | RESISTORS AND R-DIPS |
| 18. | CAPS, DIODES, AND FUSES |
| 19. | TEST POINTS |
| 20. | FILTER CAPS |
| 21. | FILTER CAPS |
| 22. | FILTER CAPS |
| 23. | TEST POINT LISTING |
| 24. | TEST POINT, EDGE CONNECTOR, AND SIGNAL LISTINGS |
| 2551. | SIGNAL LISTING |

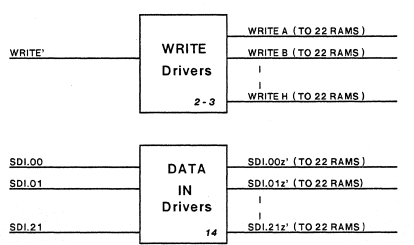
| MSC-0.3.SIL |
|-------------|
|-------------|

| • 8 | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 0.3 OF | REV. B |



[Note: XX = 00 Thru 07]





NOTE: NUMBER IN LOWER RIGHT

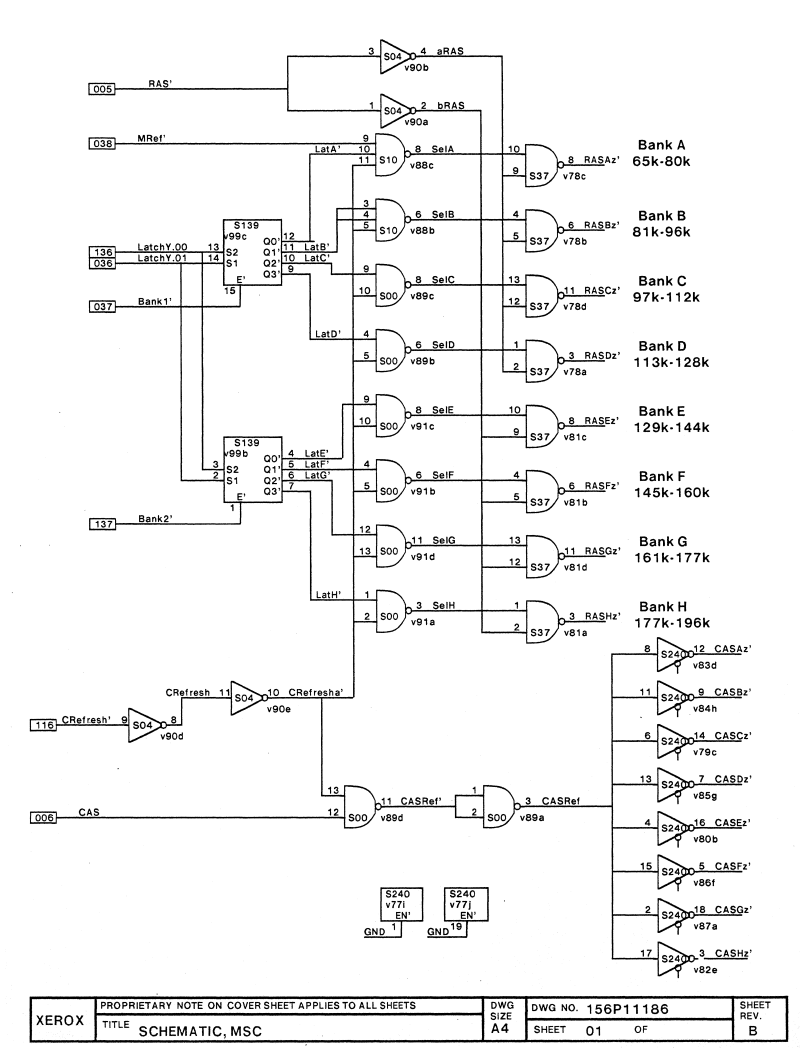
CORNER OF BOX IS PAGE

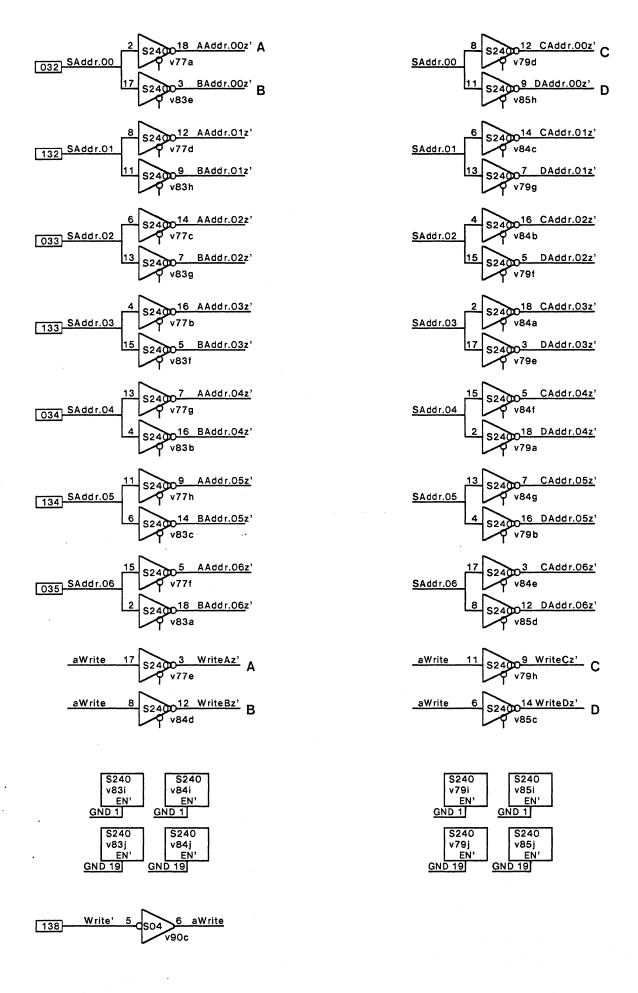
NUMBER OF LOGIC DRAWING

MSC-0.4.SIL

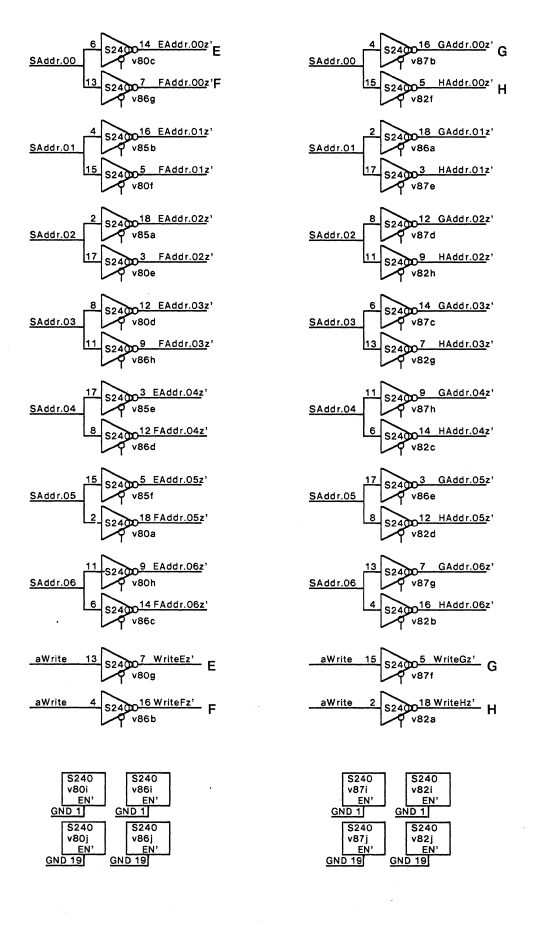
MEMORY STORAGE CARD BLOCK DIAGRAM

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 0.4 OF | B B |

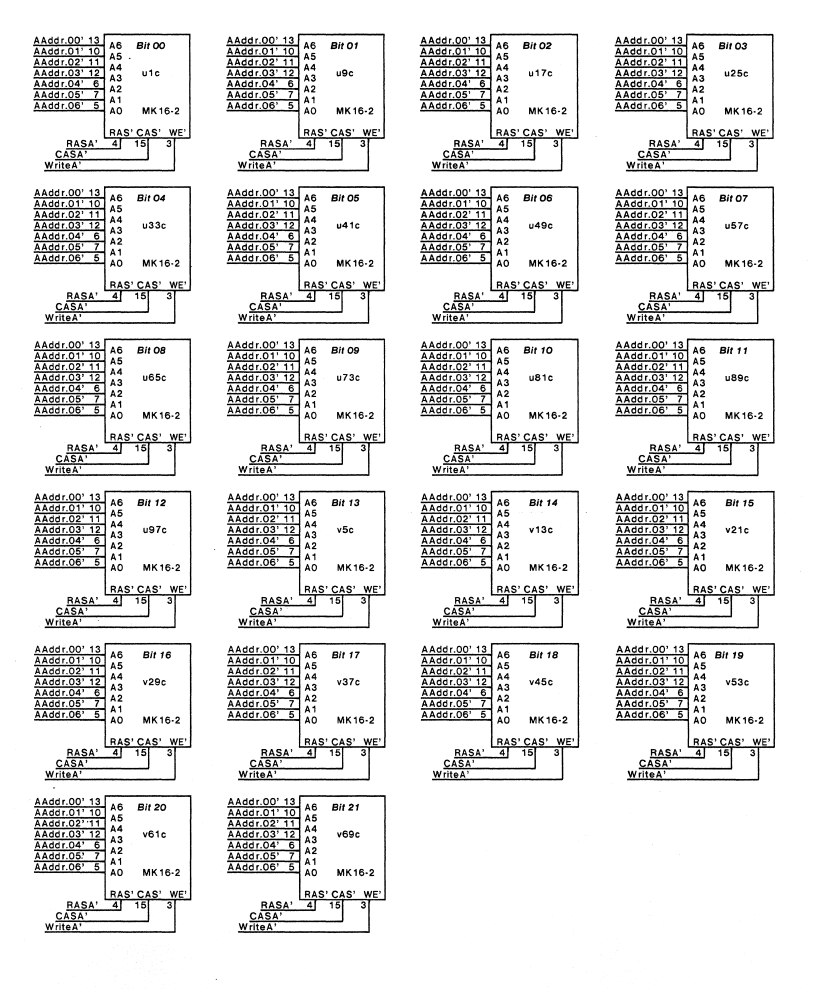




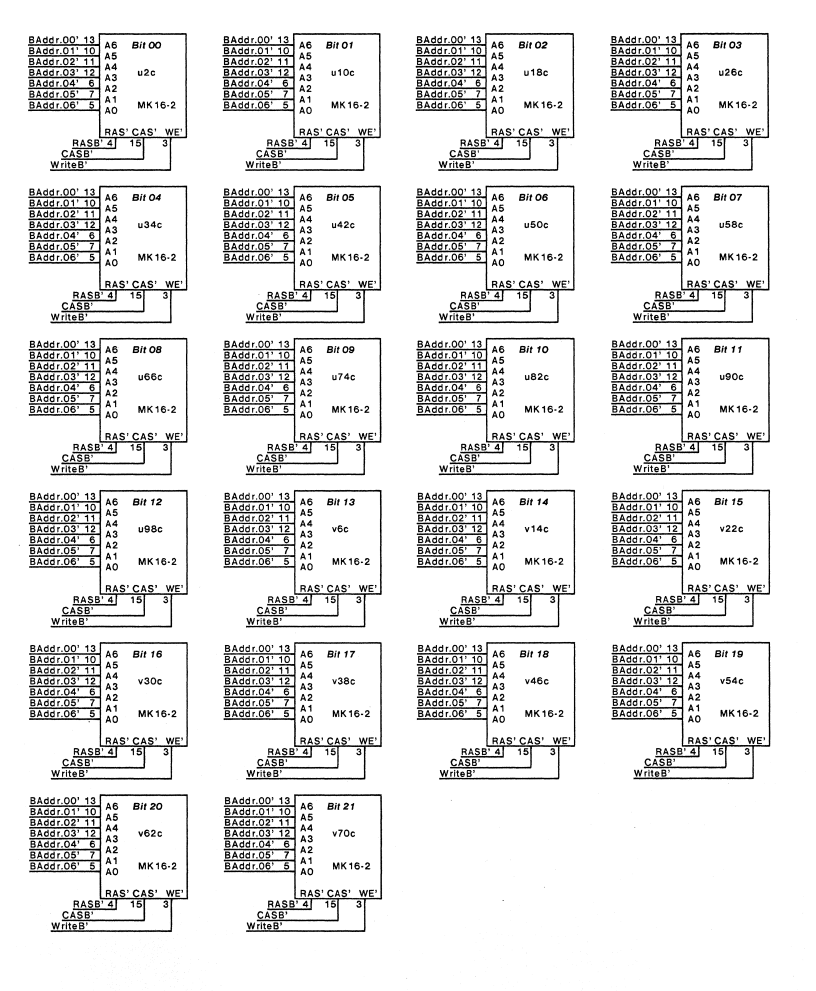
| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 02 OF | В |



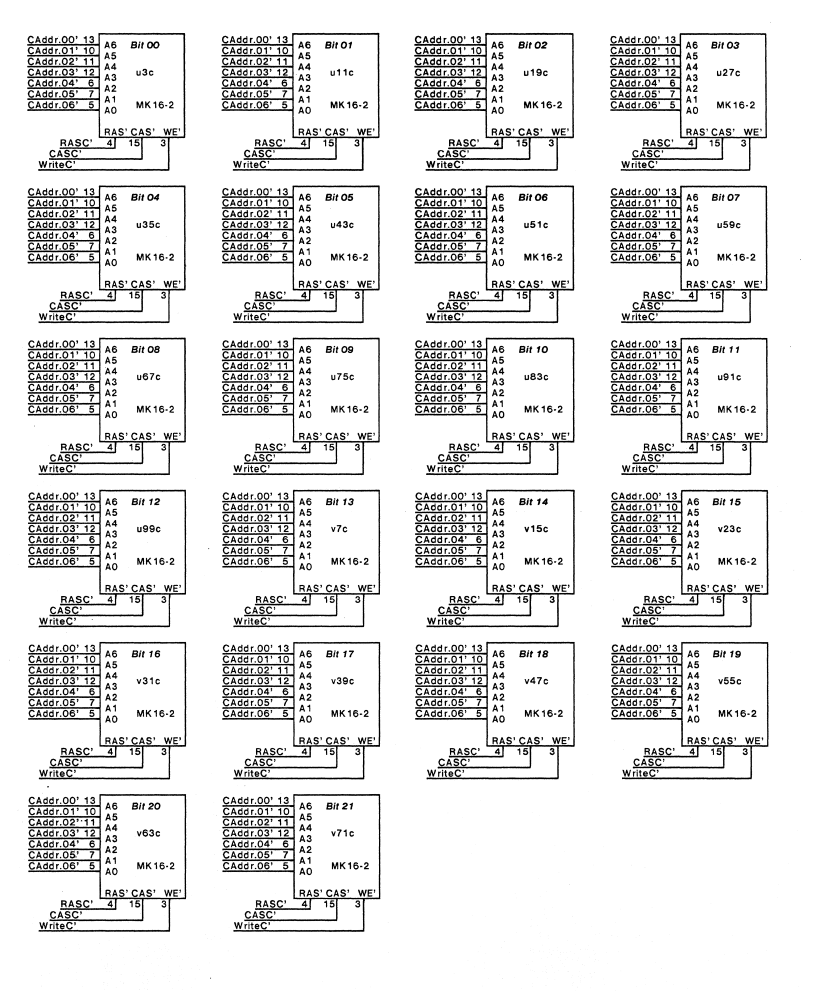
| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 03 OF | REV. B |



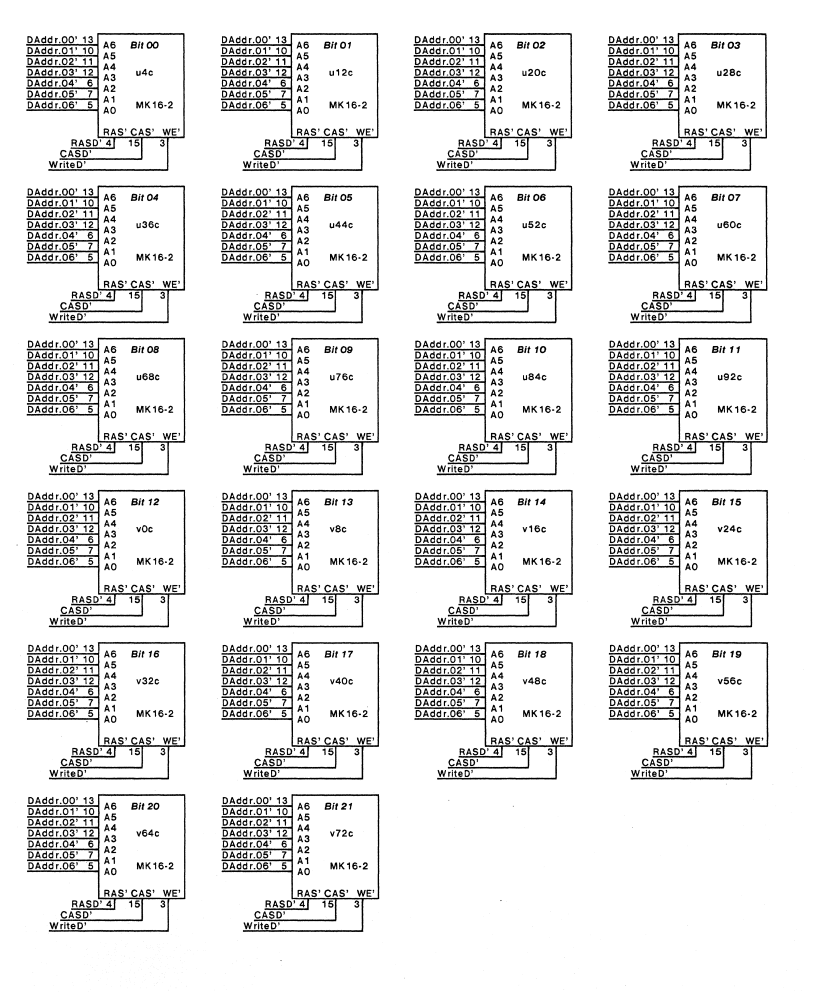
| VEDOV | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | | SHEET REV. | |
|-------|---|-------------|-------------------|----|---------------|---|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 04 | OF | B |



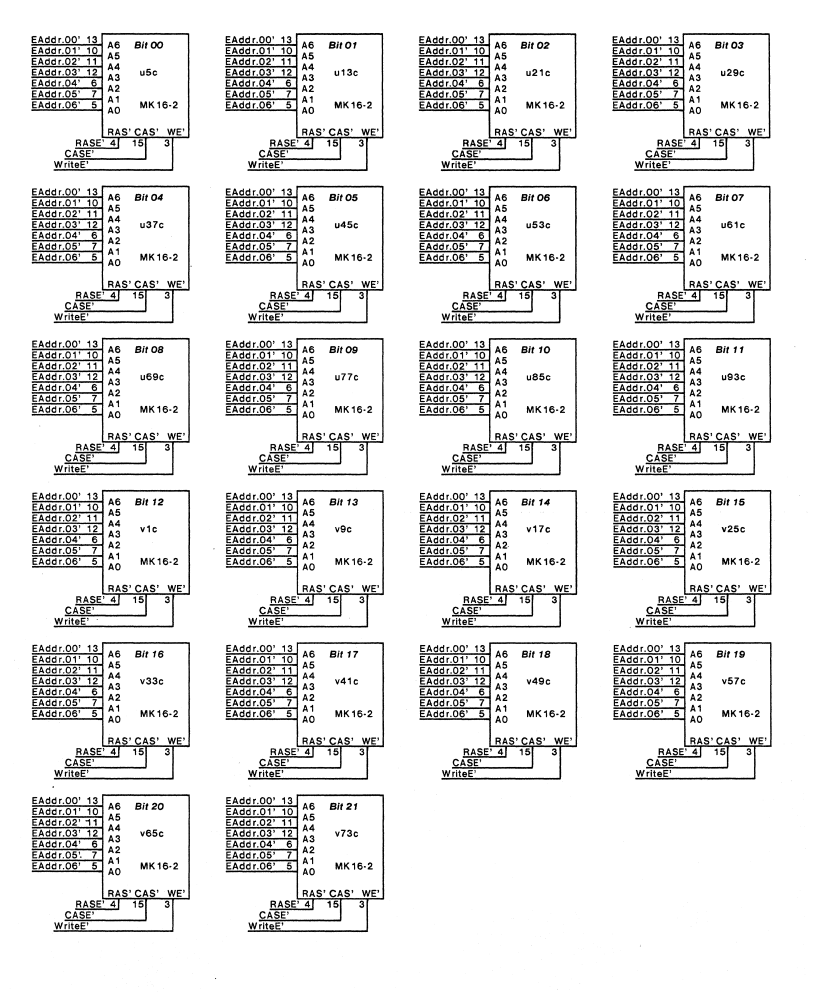
| | PROPRIETARY NOTE ON COVERSHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|--|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 05 OF | В |



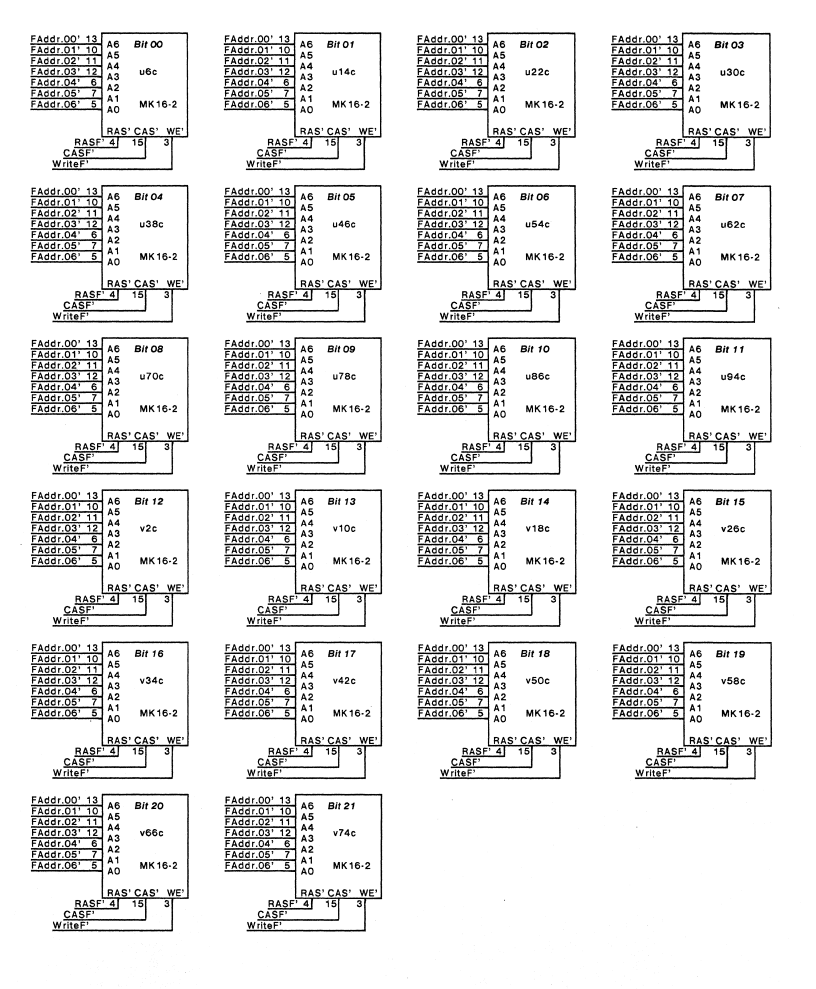
| VEDOV | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 06 OF | В |



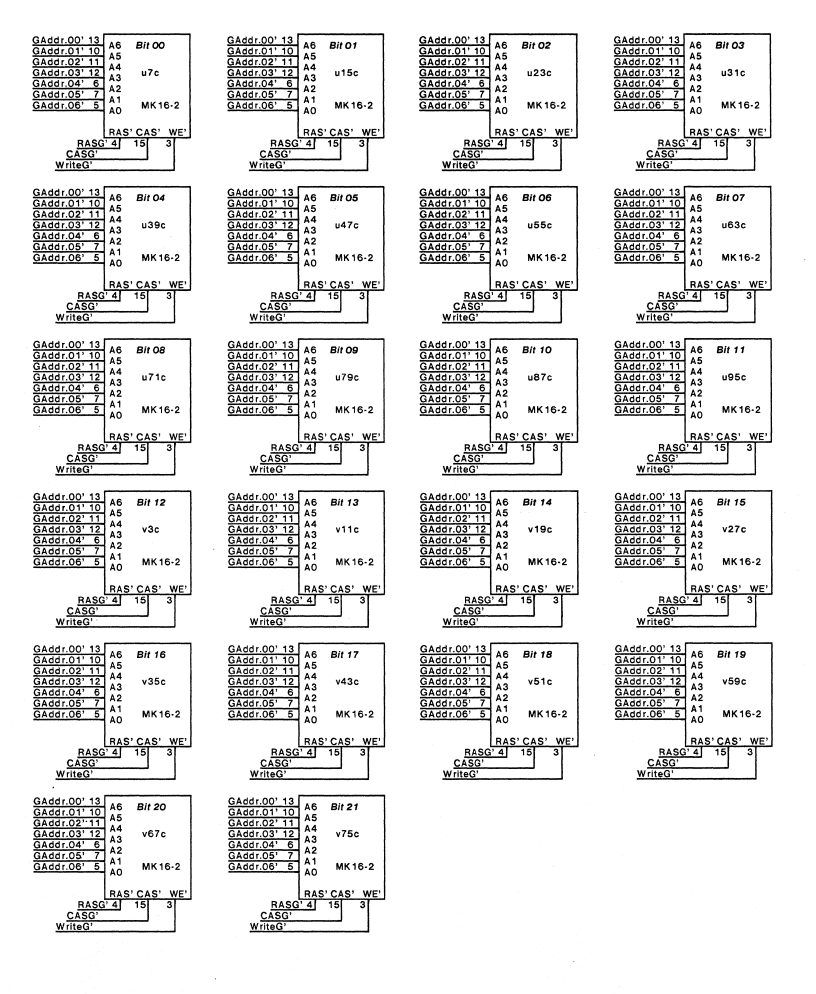
| XEROX | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. | 156P1 | 1186 | SHEET REV. |
|-------|---|-------------|---------|-------|------|---------------|
| | TITLE SCHEMATIC, MSC | A4 | SHEET | 07 | OF | В |



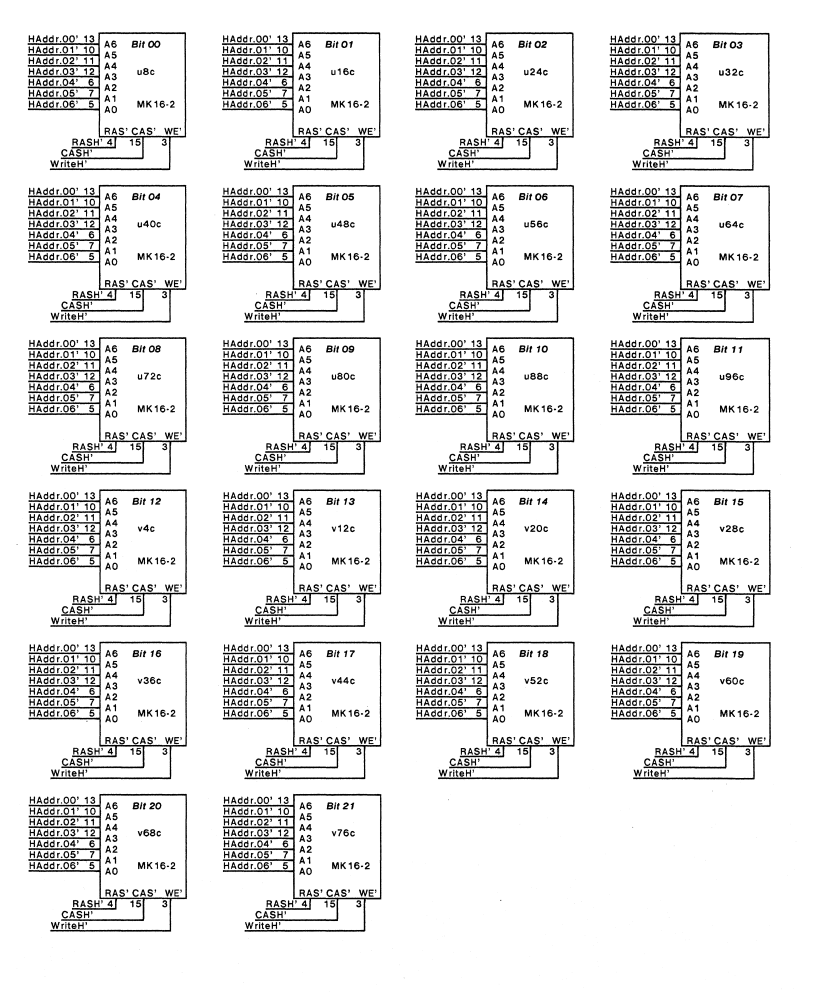
| VEDOV | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. | 156P1 | 1186 | SHEET REV. |
|-------|---|-------------|---------|-------|------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 08 | OF | В |



| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|--------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 09 OF | B REV. |



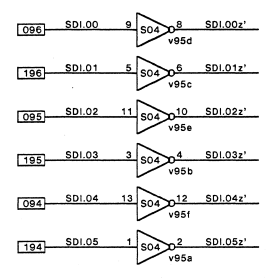
| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | | | SHEET REV. |
|-------|---|-------------|-------------------|----|----|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 10 | OF | B |

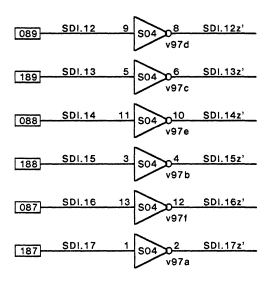


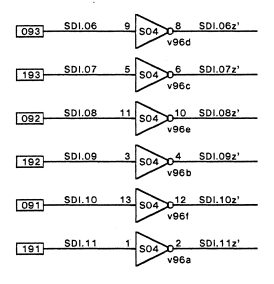
| XEROX | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | | | SHEET REV. |
|-------|---|-------------|-------------------|----|----|---------------|
| | TITLE SCHEMATIC, MSC | A4 | SHEET | 11 | OF | В |

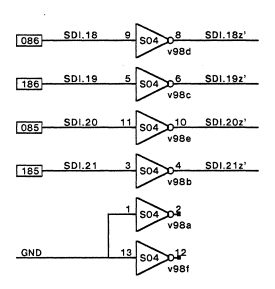
| | S D1.00 | o', 2 | u1b MK16-2 | 14 MemDa | ata.00' | | 12b MK 16-2 | 14 MemData.00 | 2 | 13b MK | 14 16-2 | MemData.0 | o [,] | | u4b MK 16-2 | 14 MemDa | ta.00' |
|------|----------------|------------------|------------------|----------|-------------|---------------|-----------------------|---------------|-------------|--|---------------------|-----------|----------------|----|-----------------|----------|---------------|
| | SDI.0 | 1, 2 | u9b MK16-2 | 14 MemDa | ata.01' | | 110b MK 16-2 | 14 MemData.01 | , <u>2</u> | J11 MK | b 14 16-2 | MemData.0 | <u>1'</u> | | u12b MK16-2 | 14 MemDa | ta.01' |
| | \$D1.0 | 2, 2 | u 17b MK 16-2 | 14 MemDa | ata.02' | | .118b MK 16-2 | 14 MemData.02 | 2 | 119 VIK | b 14 16-2 | MemData.0 | 2' | | u20b MK 16-2 | 14 MemDa | ta.02' |
| | SDI.0 | 3, 2 | u25b MK16-2 | 14 MemDa | ata.03' | | !26b MK 16-2 | 14 MemData.03 | 2 | 127 VIK | b 14 16-2 | MemData.0 | 3, | | u28b MK 16-2 | 14 MemDa | ta.03' |
| | \$D1.0 | 4, 2 | u33b MK16-2 | 14 MemDa | ata.04' | | 134b VK 16-2 | 14 MemData.04 | 2 | 135 VK | b 14 16-2 | MemData.0 | <u>4'</u> | | u36b MK 16-2 | 14 MemDa | ta.04' |
| | SDI.0 | 5, 2 | u41b MK16-2 | 14 MemDa | ata.05' | | 142b 1K16-2 | 14 MemData.05 | 2 | ј43 ИК | b 14 16-2 | MemData.0 | <u>5'</u> | | u44b MK 16-2 | 14 MemDa | ta.05' |
| | SDI.0 | 6' 2 | u49b MK16-2 | 14 MemDa | ata.06' | | 150b 1K16-2 | 14 MemData.06 | <u>3'</u> 2 | ,51 VK | b 14 16-2 | MemData.0 | <u>6'</u> | | u52b MK 16-2 | 14 MemDa | ta.06' |
| | <u>SDI.0</u> | 7' 2 | u57b MK16-2 | 14 MemDa | ata.07' | | 158b 1K16-2 | 14 MemData.07 | 2 | ,59 VK | b 14 16-2 | MemData.0 | 7' | | u60b MK 16-2 | 14 MemDa | ta.07' |
| | SDI.0 | B' 2 | u65b MK16-2 | 14 MemDa | ata.08' | | 166b 1K16-2 | 14 MemData.08 | 3' 2 | J67 | b 14 16-2 | MemData.0 | 8 [,] | | µ68b MK 16∙2 | 14 MemDa | ta.08' |
| | SD1.09 | 9, 2 | u73b MK16-2 | 14 MemDa | ata.09' | | 174b 1K16-2 | 14 MemData.09 | 2 | 175 VIK | b 14 16-2 | MemData.0 | 9' | | ⊔76b MK 16-2 | 14 MemDa | ta.09' |
| | SDI.1 | 0, 2 | u81b MK16-2 | 14 MemDa | ata.10' | | 182b | 14 MemData.10 | 2 | 183 | b 14 16-2 | MemData.1 | <u>o'</u> | | u84b MK 16-2 | 14 MemDa | ta.10' |
| | SDI.1 | 1' 2 | u89b MK 16-2 | 14 MemDa | ata.11' | 2 | 190b 1K 16-2 | 14 MemData.11 | 2 | . 19 1 VIK | b 14 16-2 | MemData.1 | 1' | | ս92b MK 16-2 | 14 MemDa | ta.11' |
| | SDI.1 | 2, 2 | u97b MK16-2 | 14 MemDa | ata.12' | | 198b 1K16-2 | 14 MemData.12 | 2 | 199 | b 14 16-2 | MemData.1 | 2' | | v0b МК 16-2 | 14 MemDa | ta.12' |
| * : | SDI.1 | 3, 2 | v5b MK16-2 | 14 MemDa | ata.13' | | 6b //K16-2 | 14 MemData.13 | 3, 2 | /7b | 14 16-2 | MemData.1 | 3, | | v8b МК 16-2 | 14 MemDa | ta.13' |
| | SDI.1 | 4' 2 | v13b MK16-2 | 14 MemDa | ata.14' | | 14b 1K16-2 | 14 MemData.14 | 2 | /15 VIK | b 14 16-2 | MemData.1 | <u>4'</u> | | v16b MK16-2 | 14 MemDa | ta.14' |
| | SDI.1 | 5, 2 | v21b MK16-2 | 14 MemDa | ata.15' | | 22b | 14 MemData.15 | 2 | /23 VIK | b 14 16-2 | MemData.1 | 5' | | v24b MK16-2 | 14 MemDa | ta.15' |
| | SDI.10 | 5' 2 | v29b MK16-2 | 14 MemDa | ata.16' | | 30b MK 16-2 | 14 MemData.16 | <u>3'</u> 2 | /31 /////////////////////////////////// | b 14 16-2 | MemData.1 | <u>6'</u> | | v32b MK 16-2 | 14 MemDa | ta.16' |
| | SDI.1 | 7' 2 | v37b MK16-2 | 14 MemDa | ata.17' | | 38b <u>//K16-2</u> | 14 MemData.17 | 2 | | b <u>14</u> 16-2 | MemData.1 | 7' | | v40b MK 16-2 | 14 MemDa | ta.17' |
| | _SDI.18 | B' 2 | v45b MK 16-2 | 14 MemDa | ata.18' | | 46b <u>//K16-2</u> | 14 MemData.18 | 2 | /47 / V/K | b 14 16-2 | MemData.1 | 8' | | v48b MK 16-2 | 14 MemDa | ta.18' |
| | SDI.19 | 9 [,] 2 | v53b MK16-2 | 14 MemDa | ata.19' | | 54b 1K16-2 | 14 MemData.19 | 2 | /55 VIK | b 14 16-2 | MemData.1 | 9' | | v56b MK 16-2 | 14 MemDa | ta.19' |
| | SDI.20 |), <u>z</u> | v61b MK16-2 | 14 MemDa | ata.20' | 2 | 62b //K16-2 | 14 MemData.20 | 2 | /63 /IK | b 14 16-2 | MemData.2 | 0, | | v64b MK 16-2 | 14 MemDa | ta.20' |
| | SDI.2 | 1' 2 | v69b MK16-2 | 14 MemDa | ata.21' | | 70b /K16-2 | 14 MemData.21 | 2 | /71 //K | b 14 16-2 | MemData.2 | 1' | | v72b MK16-2 | 14 MemDa | ta.21' |
| | | | | | | Bank C Bank D | | | | | | | | | | | |
| XERO | ~ | T. C | | · | | ET A | PPLIES T | O ALL SHEETS | | _ | DWG SIZE | DWG NO. | 156 | P1 | 1186 | | SHEET REV. |
| | | TLE | SCHEM | MATIC, N | MSC | | | | | | A4 | SHEET | 12 | | OF | | В |

| SD | 1.00' 2 | | ata.00' 2 | 16b | 14 MemData.00' | 2 | | 14 MemData.00' | | 1 1 | 4 Mem | Data.00' |
|------------|-----------------------|-------------------------|---------------|-------------------------|----------------|--------|---------------|-------------------|------------|--------------------------|--------|------------------|
| | L | MK16-2 | | MK16-2 | 1 | | 1K 16-2 | | | MK 16-2 | | |
| SD | J.01' 2 | u13b 14 MemD | ata.01' 2 | 1 14b 1 1K16-2 | 14 MemData.01' | 2 1 | 15b 1K16-2 | 14 MemData.01' | | u16b 1 MK16-2 | 4 Mem | <u> Data.01'</u> |
| SD | 1.02' 2 | u21b 14 MemD | ata.02' 2 | 122b | 14 MemData.02' | 2 | 23b 1K16-2 | 14 MemData.02' | | u24b 1 MK16-2 | 4 Mem[| Data.02' |
| SD | 1.03, 2 | | ata.03' 2 | 130b | 14 MemData.03' | 2 | F | 14 MemData.03' | | 7 - | 4 Mem[| Data.03' |
| 60 | 1.04' 2 | MK 16-2 | oto 04' | 1 1K16-2 1 138b | <u> </u> | 2[| 1K16-2 | I.A. Mam Data OA? | | MK 16-2 | 4 Mami | Data OA' |
| 30 | 1.04 | u37b 14 MemD MK16-2 | ata.04 | 1 1K16-2 | 14 MemData.04' | | 1K 16-2 | 14 MemData.04' | | MK 16-2 | 4 Wemi | <u>Data.04'</u> |
| SD | 1.05' 2 | u45b 14 MemD MK16-2 | ata.05' 2 | 146b 146b | 14 MemData.05' | 2 | 47b 1K16-2 | 14 MemData.05' | 2 | u48b <u>1</u> MK 16-2 | 4 Memi | <u>Data.05'</u> |
| SD | 1.06' 2 | u53b 14 MemD MK16-2 | ata.06' 2 | 154b 1 154b | 14 MemData.06' | 2 | 55b 1K16-2 | 14 MemData.06' | 2 | u56b 1 MK 16-2 | 4 Mem[| Data.06' |
| SD | 1.07' 2 | u61b 14 MemD | ata.07' 2 | 162b | 14 MemData.07' | 2 | 63b 4K16-2 | 14 MemData.07' | , 2 | u64b 1 MK 16-2 | 4 Mem[| Data.07' |
| SD | 1.08' 2 | | ata.08' 2 | 170b | 14 MemData.08' | 2 | | 14 MemData.08' | / ^2 | | 4 Mem[| Data.08' |
| SD | ــا 1.09' <u>2</u> | | ata.09' 2 | 178b | 14 MemData.09' | 2 | | 14 MemData.09' | ! 2 | | 4 Memí | Data.09' |
| SD | ــا 1.10' <u>2</u> | u85b 14 MemD | ata.10' 2 | 2 186b | 14 MemData.10' | 2 | 87b | 14 MemData.10' | ᆜ ² | u88b <u>1</u> | 4 Memí | Data.10' |
| <u>SD</u> | 01.11' <u>2</u> | 1 1 | ata.11' 2 | 194b | 14 MemData.11' | 2 | Г | 14 MemData.11' | 2 | 7 - | 4 Memí | Data.11' |
| <u>SD</u> | J.12' 2 | MK 16-2 v1b 14 MemD | ata.12' 2 | 1 1K 16-2 2 2b | 14 MemData.12' | | 3b | 14 MemData.12' | | MK 16-2 v4b 1 | 4 Memi | Data.12' |
| | L | MK 16-2 | | 1 1K 16-2 |] | | 1K 16-2 | | | MK 16-2 | | |
| <u>SD</u> | 1.13' 2 | V9b 14 MemD MK16-2 | ata.13' 2 | 1 10b | 14 MemData.13' | 2 1 | 11b 4K16-2 | 14 MemData.13' | 2 | v12b 1 MK16-2 | 4 Memi | <u>Data.13'</u> |
| SD | 1.14' 2 | v17b 14 MemD MK16-2 | ata.14' 2 | 18b 1 <u>//K16-2</u> | 14 MemData.14' | 2 | 19b MK16-2 | 14 MemData.14' | 2 | v20b <u>1</u> MK16-2 | 4 Memi | Data.14' |
| <u>\$D</u> | 1.15' 2 | v25b 14 MemD MK 16-2 | ata.15' 2 | 26b 14K16-2 | 14 MemData.15' | 2 | 27b 1K16-2 | 14 MemData.15' | 2 | v28b <u>1</u> MK16-2 | 4 Memi | Data.15' |
| SD | 1.16' 2 | v33b 14 MemD MK16-2 | ata.16' 2 | 34b 1 <u>1K16-2</u> | 14 MemData.16' | 2 | 35b 1K16-2 | 14 MemData.16' | 2 | v36b <u>1</u> MK16-2 | 4 Memi | Data.16' |
| SD | 1.17' 2 | v41b 14 MemD MK16-2 | ata.17' 2 | 42b 1 1K 16-2 | 14 MemData.17' | 2 . | 43b 1K16-2 | 14 MemData.17' | | v44b <u>1</u> MK16-2 | 4 Memi | Data.17' |
| SD | 1.18' 2 | v49b 14 MemD | ata.18' 2 | 50b | 14 MemData.18' | 2 | 51b 1K16-2 | 14 MemData.18' | 2 [| v52b 1 MK16-2 | 4 Mem[| Data.18' |
| <u>SD</u> | 1.19' 2 | v57b 14 MemD | ata.19' 2 | 58b | 14 MemData.19' | 2 | | 14 MemData.19' | | | 4 Memi | Data. 19' |
| SD | ــا <u>۱.20' 2</u> | | ata.20' 2 | | 14 MemData.20' | 2 | | 14 MemData.20' | 2 | | 4 Memi | Data.20' |
| SD | ــا 1.21' <u>2</u> | | ata.21' 2 | 74b | 14 MemData.21' | | | 14 MemData.21' | 2 | | 4 Memi | Data.21' |
| | | | | | 1 | 1 1 19 | | | | | | |
| | | Bank E | 1. | I 3ank | F | : | Bank G | | | Bank H | | |
| | PRO | | N COVER SHEET | l 3ank | | : | | DWG NO. 156P | 111 | | | SHEET REV. |

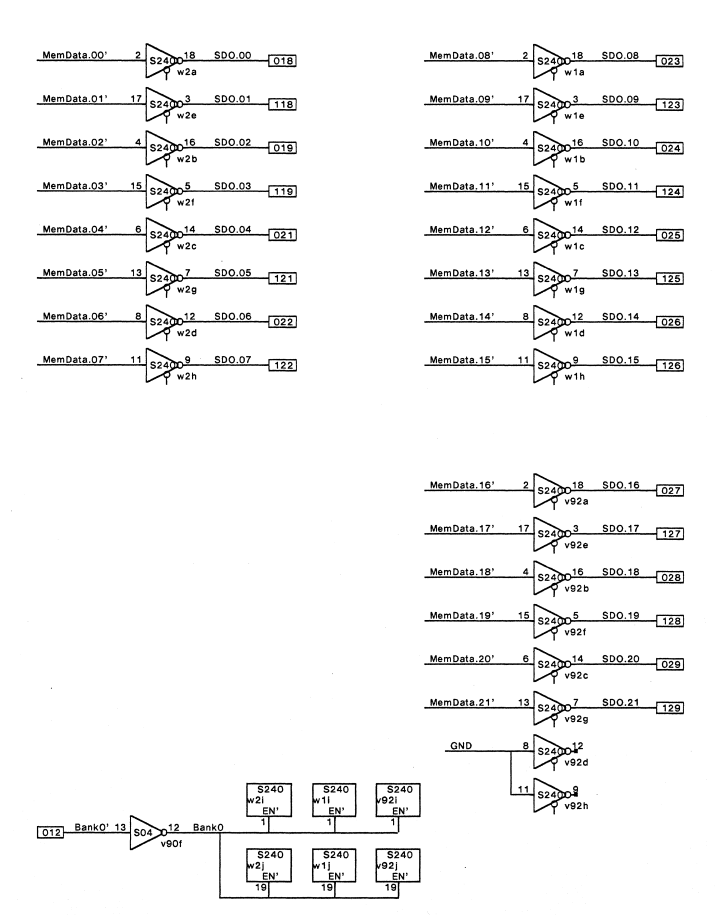








| • | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. | 156P | 11186 | SHEET REV. |
|-------|---|-------------|---------|------|-------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 14 | OF | В |



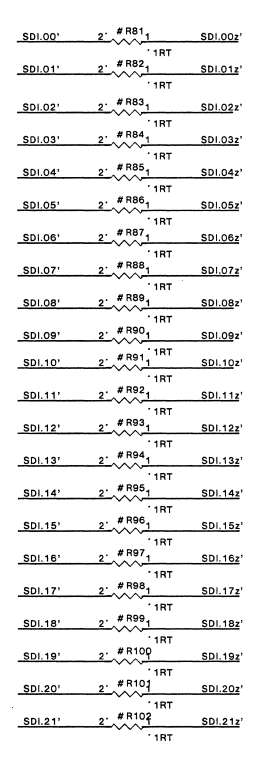
| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 15 OF | REV. B |

| AAddr.05' | 2. #R2 1 AAddr.05z' |
|----------------|---|
| 444.04 | 1RT |
| AAddr.01' | 2. #H1 1 AAddr.01z' |
| AAddr.04' | 2' #R4 1 AAddr.04z' |
| A A 4 4 0.01 | 1RT |
| AAddr.02' | 2' # N3 1 AAddr.02z' |
| AAddr.06' | 2. #R6 1 AAddr.06z' |
| AAddr.03' | 1RT 2-#R5 1 AAddr.03z' |
| | · 1RT |
| RASA' | 2' #R8 1 RASAz' |
| AAddr.00' | 2' #R7 1 AAddr.00z' |
| Marito A ? | 1RT 2. #R9 1 WriteAz' |
| Write A' | 18T |
| CASA' | 2. #R10 ₁ CASAz' |
| BAddr.05' | 2. #R12 1 BAddr.05z' |
| D A d d = 0.41 | 1RT 2' #R11 ₁ BAddr.01z' |
| BAddr.01' | 1RT |
| BAddr.04' | 2. #R14 ₁ BAddr.04z' |
| BAddr.02' | 1RT 2. #R131 BAddr.02z' |
| | 1RT |
| BAddr.06' | 2' #R16 ₁ BAddr.06z' |
| BAddr.03' | # R15 |
| | 1RT #R18 |
| RASB' | 18T |
| BAddr.00' | |
| WriteB' | 1RT 2. #R19 2. WriteBz' |
| WINCE | 1RT |
| CASB' | 2· #R20 ₁ CASB2' |
| CAddr.05' | # 000 |
| | '1RT |
| CAddr.01' | 2. #R21 1 CAddr.01z' |
| CAddr.04' | 2. #R24 ₁ CAddr.04z' |
| CAddr O3' | '1RT 2' #R23 ₁ CAddr.02z' |
| - CAUGI.UZ | 1RT |
| CAddr.06' | 2. #R26 ₁ CAddr.06z' |
| CAddr.03' | 2. #R25 1 CAddr.03z' |
| | 1RT |
| RASC' | 2· #R28 ₁ RASCz' |
| | |

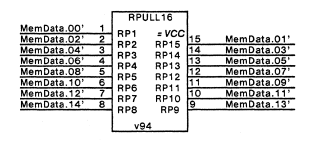
| CAddr.00' | 2. #R271 CAddr.00z' | FAddr.06' |
|-----------|--|-----------|
| WriteC' | 1RT 2· #R291 WriteCz' 1RT | FAddr.03' |
| CASC' | 2. #R30 ₁ CASCz' | RASF' |
| DAddr.05' | 1RT 2. #R32 ₁ DAddr.05z' | FAddr.00' |
| DAddr.01' | 1RT 2. #R31 _{1 DAddr.01z'} | WriteF' |
| DAddr.04' | 1RT 2. #R341 DAddr.04z' | CASF' |
| DAddr.02' | 2. #R33 _{1 DAddr.O2z'} | GAddr.05' |
| DAddr.06' | 2. #R36 _{1 DAddr.06z'} | GAddr.01' |
| DAddr.03' | 2. #R35 _{1 DAddr.03z'} | GAddr.04' |
| RASD' | 2. #R38 ₁ RASDz' | GAddr.02' |
| DAddr.00' | 2. #R37 1 DAddr.00z' | GAddr.06' |
| WriteD' | 2· #R39 ₁ WriteDz' | GAddr.03' |
| CASD' | 2· #R40 ₁ CASDz' | RASG' |
| EAddr.05' | 2· #R42 ₁ EAddr.05z' | GAddr.00' |
| EAddr.01' | 2· #R41 _{1 EAddr.O1z} | WriteG' |
| EAddr.04' | 2. #R44 _{1 EAddr.04z} | CASG' |
| EAddr.02' | 2· #R431 EAddr.02z' | HAddr.05' |
| EAddr.06' | 2· #R461 EAddr.06z' | HAddr.01' |
| EAddr.03' | 2 #R451 EAddr.03z' | HAddr.04' |
| RASE' | 2· #R48 ₁ RASEz' | HAddr.02' |
| EAddr.00' | 2· #R47 EAddr.00z' | HAddr.06' |
| WriteE' | 2· #R49 WriteEz' | HAddr.03' |
| CASE' | 2· #R50 ₁ CASEz' | RASH' |
| FAddr.05' | 2· #R52 ₁ FAddr.05z' | HAddr.00' |
| FAddr.01' | # D51 | WriteH' |
| FAddr.04' | # R54 | CASH' |
| FAddr.02' | # P53 | |

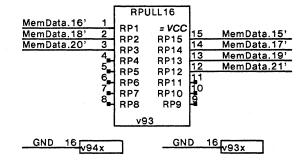
| Oz' | FAddr.06' | <u>2·</u> | V V V | FAddr.06z' |
|------------|-----------|------------|---------------------------------|------------|
| Cz' | FAddr.03' | <u>2·</u> | | FAddr.03z' |
| | DACE: | o <i>.</i> | 1RT #R58 ₁ | DAGE-1 |
| .Cz' | RASF' | | 1RT | RASFz' |
| <u>5z'</u> | FAddr.00' | <u>2</u> . | **R57 ₁ | FAddr.00z' |
| <u>1z'</u> | WriteF' | 2. | ~ ~ ~ | WriteFz' |
| 4z' | CASF' | 2. | *R60 ₁ | CASFz' |
| 2z' | GAddr.05' | 2. | 1RT #R62 ₁ 1RT | GAddr.05z' |
| 6z' | GAddr.01' | <u>2</u> . | #R61 ₁ | GAddr.01z' |
| 3z' | GAddr.04' | 2. | 1RT #R64 ₁ | GAddr.04z' |
| Dz' | GAddr.02' | 2. | 1RT | GAddr.02z' |
| Oz' | GAddr.06' | | #R66, 1RT | GAddr 06z' |
| | GAddr.03' | | 1RT | GAddr.03z' |
| Dz' | GAGGI.US | | 1RT | GA001.032 |
| Dz' | RASG' | 2. | #R68 ₁ | RASGz' |
| 5z'_ | GAddr.00' | 2. | #R67 ₁ | GAddr.00z' |
| <u>1z'</u> | WriteG' | 2. | A A A | WriteGz' |
| 4z'_ | CASG' | 2. | 1RT #R70 ₁ | CASGz' |
| 2z'_ | HAddr.05' | 2. | 1RT #R72 ₁ | HAddr.05z' |
| 6z' | HAddr.01' | | 1RT | HAddr.01z' |
| | | | 1RT | |
| <u>3z'</u> | HAddr.04' | | 1RT | HAddr.04z' |
| Ez' | HAddr.02' | 2. | #R73 ₁ | HAddr.02z' |
| <u>0z'</u> | HAddr.06' | 2. | | HAddr.06z' |
| Ez' | HAddr.03' | 2. | #R75 ₁ | HAddr.03z' |
| SEz' | RASH' | 2. | | RASHz' |
| 5z' | HAddr.00' | 2. | | HAddr.00z' |
| 1z' | WriteH' | 2. | V V V | WriteHz' |
| <u>4z'</u> | CASH' | 2. | 1RT # R80 ₁ | CASHz' |
| 2z' | | | 1RT | |
| | | | | |

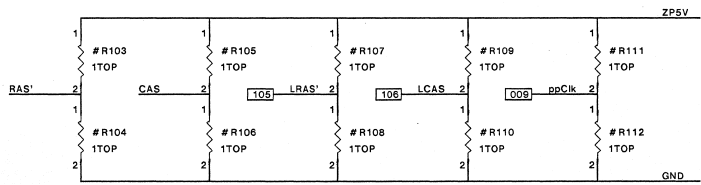
| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | | | SHEET REV. |
|-------|---|-------------|-------------------|----|----|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 16 | OF | В |



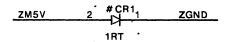
| SAddr.05 SAddr.01 | 1 2 3 4 5 6 7 | RDIV RD1 RD2 RD3 RD4 RD5 RD6 RD7 = GND | 16 = VCC RD14 RD13 RD12 RD11 RD10 RD9 RD8 | 15 14 13 12 11 10 9 | SAddr.04 SAddr.03 SAddr.02 Bank0' CRefresh' |
|----------------------|---------------|--|---|---------------------------------------|---|
| | | w0 | | l | |

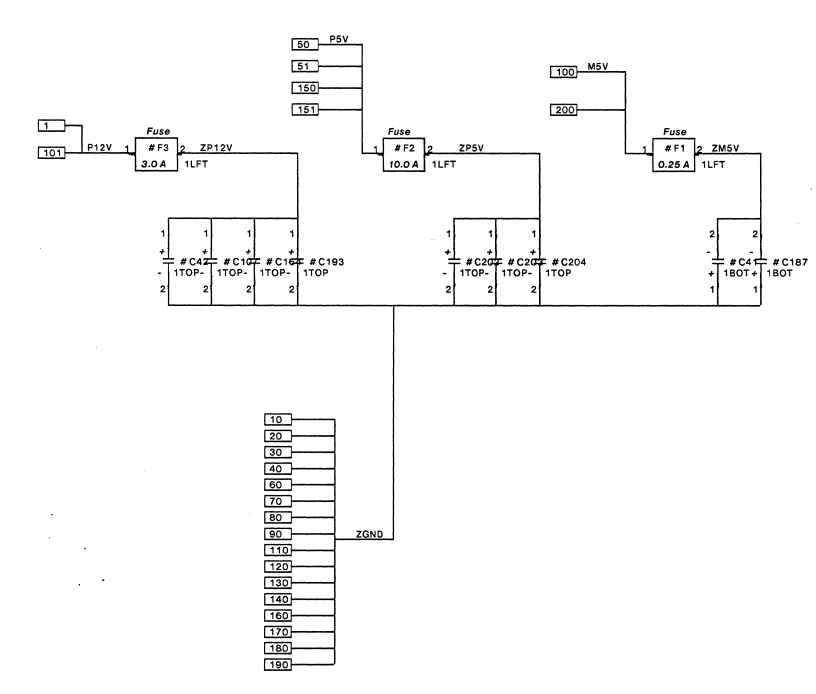






| XEROX | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P1 | SHEET REV. |
|-------|---|-------------|---------------|---------------|
| | TITLE SCHEMATIC, MSC | A4 | SHEET 17 | OF |





| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. | 156P1 | 11186 | SHEET |
|-------|---|------------|---------|-------|-------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET | 18 | OF | REV. B |

```
SDI.05
                                                                                                                         SDI.04'
                                                                                                                         SDI.03'
                                                                                                                         SDI.02
                                                                                                                         SDI.01'
                                                                                                                         SDI.00
AAddr.00'
                                                            EAddr.00'
                                                                                 -© tl #TP041
-© tl #TP042
-© tl #TP043
                      (O) tl #TP001
                  0 ti #TP001
1 0 ti #TP002
1 0 ti #TP003
1 0 ti #TP004
1 0 ti #TP005
1 0 ti #TP006
1 0 ti #TP007
                                                            RASE'
RASA'
                                                                               1
                                                                                                                                       AAddr.03'
                                                                                                                         SDI.15
                                                            EAddr.03
                                                                               1
AAddr.06'
                                                            EAddr.06
                                                                               1
                                                                                 -0 tl #TP043

-0 tl #TP045

-0 tl #TP046

-0 tl #TP047

-0 tl #TP048
                                                                                                                         SDI.14'
AAddr.02'
                                                            EAddr.02
                                                                                                                         SDI.13'
                                                                                                                         SDI.12'
AAddr.04'
                                                                               1
                                                            EAddr.04'
AAddr.01'
                                                            EAddr.01'
                                                                                                                         SDI.11'
AAddr.05'
                                                                                                                         SDI.10'
                                                            EAddr.05
                                                                                                                         SDI.09
                                                                                                                         SDI.08
                    - ti #TP009
- ti #TP010
- ti #TP011
- ti #TP012
- ti #TP013
- ti #TP014
- ti #TP015
- ti #TP016
                                                                                 Otl #TP049
Otl #TP050
Otl #TP051
Otl #TP052
Otl #TP053
Otl #TP054
Otl #TP055
BAddr.03'
                                                            FAddr.03
                                                            FAddr.06'
BAddr.06'
                                                                               1
                                                                                                                                       1 O tl #TP097
1 O tl #TP098
1 O tl #TP099
1 O tl #TP100
1 O tl #TP101
                                                            FAddr.02
BAddr.02'
                   1
                                                                                                                         SDI.21
BAddr.04'
                   1
                                                            FAddr.04'
                                                                                                                         SDI.20'
BAddr.01'
                   1
                                                            FAddr.01'
                                                                               1
                                                                                                                         SDI.19'
BAddr.05'
                                                            FAddr.05'
                                                                                                                         SDI.18
CASA'
                                                            CASE'
                                                                                                                         SDI.17
Write A'
                                                            WriteE
                                                                                                                         SDI.16
CAddr.02'
                                                            GAddr.02'
                                                                                  -© tl #TP057
-© tl #TP058
-© tl #TP059
                      (O) tl #TP017
CAddr.04'
                                                            GAddr.04'
                                                                               1
                     (0) ti #TP018
(0) ti #TP019
(0) ti #TP020
CAddr.01'
                                                            GAddr.01'
CAddr.05'
                                                            GAddr.05'
                                                                                  O ti #TP059
O ti #TP060
O ti #TP061
O ti #TP063
O ti #TP064
                     O ti #TP020
O ti #TP021
O ti #TP022
O ti #TP023
O ti #TP024
CASB'
                                                            CASF'
WriteB'
                                                            WriteF'
BAddr.00'
                                                            FAddr.00
                                                            RASF'
RASB'
                                                                                                                                             MemData.003
                                                                                                                         MemData.01'
                                                                                                                         MemData.02
                                                                                                                         MemData.03
                  DAddr.01'
                                                            HAddr.01'
                                                                                                                         MemData.04'
DAddr.05'
                                                            HAddr.05'
                                                                                                                         MemData.05
CASC'
                                                            CASG'
                                                                                                                         MemData.06
WriteC'
                                                            WriteG'
                                                                                                                         MemData.07'
CAddr.00'
                                                            GAddr.00'
RASC
                                                            RASG
CAddr.03
                                                            GAddr.03
CAddr.06'
                                                            GAddr.06'
                                                                                                                                             MemData.08'
                                                                                                                         MemData.09'
                                                                                                                         MemData.10
                                                                                                                         MemData.11'
                                                                              O tl #TP033
O tl #TP034
O tl #TP035
O tl #TP036
O tl #TP037
O tl #TP038
CASD'
                                                            CASH'
                                                                                                                         MemData.12
Write D'
                                                            WriteH'
                                                                                                                         MemData.13'
DAddr.00'
                                                            HAddr.00
                                                                                                                         MemData.14'
RASD'
                                                            RASH'
                                                                                                                         MemData.15'
DAddr.03
                                                            HAddr.03
DAddr.06'
                   1
                                                            HAddr.06
DAddr.02
                   1
                                                            HAddr.02
                      ♠ ti #TP039
DAddr.04
                                                            HAddr.04
                      ( ti#TP040
                                                                                                                                             1 0 ti #TP119
1 0 ti #TP120
1 0 ti #TP121
1 0 ti #TP122
1 0 ti #TP123
0 ti #TP123
                                                                                                                         MemData.16'
                                                                                                                         MemData.17'
                                                                                                                         MemData.18'
                                                                                                                         MemData.19'
                                                                                                                         MemData.20'
                                                                                                                         MemData.21'
```

<u>SDI.07</u>

SDI.06'

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 19 OF | REV. B |

| | ZM5V | | - |
|---------------------------|----------------------------------|-----------------------------------|------------------------------|
| | | | |
| , #C2 2 | , #C43 ₂ | , # _. C86 ₂ | #,C126 |
| 1 #C2 2 1 1 LFT . | 1 #C43 ₂ | 1 # C86 ₂ | 1 #C126 |
| l i | 1 | 1 | , #C128 |
| 1 #C4 2 1LFT . | 1 #C45 ₂ | 1 #C88 ₂ | 1 #C128 1 - 2 1LFT . |
| , #C6 2 | , #C47 ₂ | 4. #'Ca0' | , #,C130 |
| 1 #C6 2 1LFT . | 1 #C47 ₂ | 1 #C90 ₂ | 1 #C130 1 2 1LFT . |
| #C8 | | 1 #C91 ₂ | , # _. C133 |
| #C8 1 2 1LFT . | 1 #C49 ₂ 1LFT . | 1 #C91 ₂ 1LFT . | 1 #C133 1 LFT . |
| 1 #C9 2 | 1' #C52 ₂ | 1. #'C83 ⁵ | 1 #C135 |
| 1 #C9 2 1LFT | 1 #C52 ₂ | 1 # C93 ₂ 1LFT . | 1 #C135 1 |
| 1 #C11 ₂ | 1 # _C 54 ₂ | 1 #C95 ₂ | 1 # _C 137 |
| 1 # C11 2 1 LFT . | 1 #C54 ₂ | 1 #C95 ₂ 1LFT . | 1 #C137 1 |
| 1 #C13 ₂ | , #C56 ₂ | 1 #C97 ₂ | 1 #C139 |
| 1 #C13 ₂ | 1 #C56 ₂ | 1' #C97 ₂ 1LFT . | 1 #C139 1 2 1LFT . |
| 1 #C15 ₂ | 1 #C58 ₂ | 1 #C100 | 1 #C140 1 2 1LFT . |
| I I | 1LFT . | 1 #C100 1 LFT . | 1LFT . |
| #C18 1 2 1LFT . | 1 #C59 ₂ | 1 #C102 1 -Z 1LFT . | 1 #C142 1 2 1LFT . |
| 1LFT | 1LFT . | 1LFT . | 1LFT . |
| 1 # C20 2 1 LFT . | 1 #C61 ₂ | 1 #C104 1 2 1LFT . | 1 # C144 1 2 1LFT . |
| 1LFT . | 1LFT | 1LFT . | 1LFT |
| 1 #C22 2 1LFT . | 1 #C63 ₂ | 1 #C106 1 2 1LFT . | 1 #C146 1 2 1LFT . |
| 1LFT | 1ĹFT . | | 1 |
| 1 # C24 ₂ | 1 #C65 ₂ 1LFT . | 1 # C108 1 2 1LFT . | 1 #C149 1 1 1LFT . |
| | 1 | 1 | j |
| 1 #C25 ₂ | 1 #C68 ₂ | 1 #C110 1LFT . | 1 #C152 1 1 1LFT . |
| | | 1 | |
| 1 #C27 1 2 1LFT . | 1 # C70 ₂ | 1 #C112 1 LFT . | 1 #C153 1 2 1LFT . |
| | | 1 | i i |
| 1 # C29 2 1 LFT . | 1 # C72 ₂ 1 | 1 #C114 1 2 1LFT . | 1 #C155 1 1 1LFT . |
| | 1 | 1 | |
| 1 # C31 2 1 LFT . | 1 # C74 ₂ | 1 #C117 1 2 1LFT . | 1 # C156 1 2 1LFT . |
| | | 1 | 1 |
| 1 #C34 ₂ | 1 #C75 ₂ | 1 #C119 1 2 1LFT . | 1 #C158 1 1 1LFT . |
| 1 . | l i | 1 | 1 |
| 1 #C36 ₂ | 1 # C77 ₂ | 1 #C121 1 2 1LFT . | 1 # C160 1 2 1LFT . |
| 1 - | l i | i i | 1 |
| * #C38 1 2 1LFT . | 1 # C79 ₂ 1 | 1 #C123 1 LFT . | 1 # C162 2 1LFT . |
| | • | 1 | |
| 1 # C40 2 1 LFT . | 1 #C84 ₂ | 1 #C124 1 2 1LFT . | 1 # C166 1 2 1LFT . |
| | , | | |
| | | GND | |

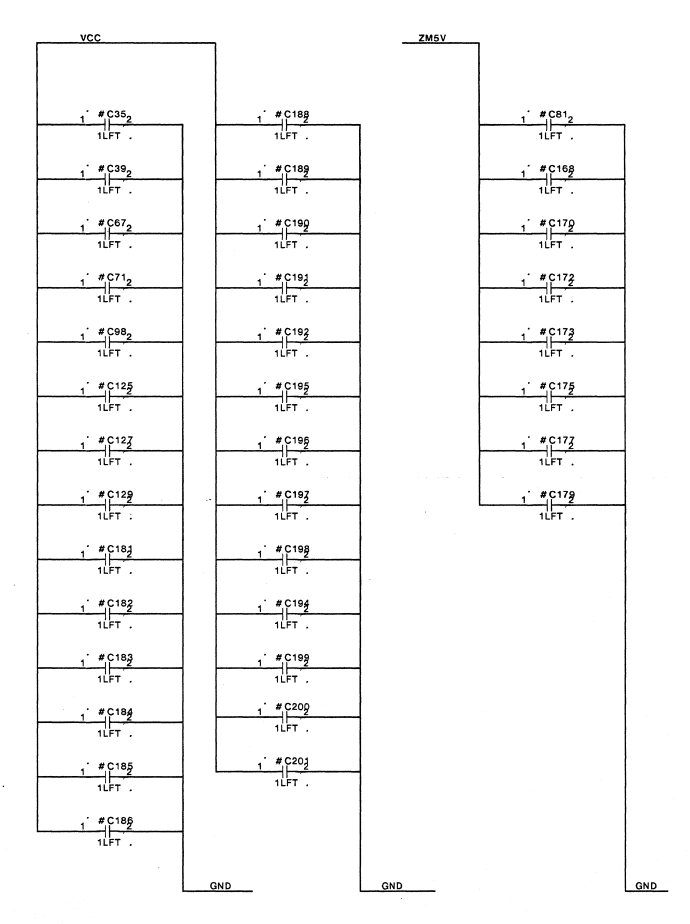
NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 20 OF | В |

| | ZP12V | T | 7 |
|--|---|--|--|
| 1 #C1 2 | 1 #C46 ₂ | 1 #C89 ₂ | 1 #C138 |
| 1 # C1 2 1 LFT . | 1 #C46 ₂ | 1 #C89 ₂ | 1 #C138 1 LFT . |
| 1 #C3 2 1 2 1 2 1 1 1 1 1 1 | 1 #C48 ₂ | 1 #C92 ₂ | 1 #C141 1 |
| 1 | l l | 1 | į i |
| 1 #C5 2 1 LFT . | 1 # C50 ₂ | 1 #C94 ₂ | 1 #C143 1 2 1LFT . |
| 1 | | | |
| 1 | 1 #C51 ₂ | 1 #C96 ₂ | 1 #C145 1 LFT . |
| | 1 | | |
| 1 # C180 1 | 1 #C53 ₂ 1 -2 1LFT . | 1 #C99 ₂ 1LFT . | 1 #C147 1 |
| i l | l · | ı | |
| 1 # C10 2 1 LFT . | 1 #C55 ₂ | 1 #C101 1LFT . | 1 #C148 1 Z |
| 1 #C12 ₂ | 1 #C57 ₂ | 1 #C103 1 1 2 1 1 1 1 1 1 1 | 1 #C150 1 LFT . |
| 1LFT . | 1LFT . | 1LFT . | 1 |
| 1 #C14 ₂ | 1 #C60 ₂ | 1 #C105 1 | 1 #C152 1 |
| . • | | 1 | |
| 1 2 1 2 1LFT . | 1 #C62 ₂ | 1 #C109 1 - 2 1LFT . | 1 #C154 1 -2 1LFT . |
| | | 1 | |
| 1 # C17 2 1LFT . | 1 # C64 ₂ | 1 #C111 | 1 #C157 1 LFT . |
| | 1 | · 1 | 1 #C159 |
| 1 #C19 ₂ 1LFT . | 1 #C66 ₂ | 1 #C113 1 2 | 1 #C159 1 |
| 1 #C21 ₂ | 1 #C69 ₂ | 1 #C115 1 2 1LFT . | 1 #C161 1 LFT . |
| | 1 | 1 | |
| 1 #C23 ₂ | 1 #C73 ₂ | 1 #C116 1 2 1LFT . | 1 #C163 1 LFT . |
| 1 | | . | |
| 1 2 1 2 1 1 7 | 1 #C76 ₂ | 1 #C118 1 2 1LFT . | 1 #C165 1 1 1LFT . |
| 1 #C28 ₂ | 1 #C78 ₂ | 1 #C120 2 | 1 #C167 1 1 1LFT . |
| 1LFT . | 1LFT . | 1LFT . | 1LFT . |
| 1 # C30 2 1 LFT . | 1 #C80 ₂ | 1 #C122 1 2 1LFT . | 1 #C169 1 1 1LFT . |
| 1 | 1 | | |
| 1 #C32 ₂ | 1 #C82 ₂ | 1 #C131 1 1 1LFT . | 1 #C171 1 1 1LFT . |
| · | 1 | 1 | |
| 1 #C33 ₂ | 1 #C83 ₂ | 1 #C132 1 2 1LFT | 1 #C174 1 1 1 1 1 1 1 1 1 1 |
| # C37 1 2 1LFT . | 1 #C85 ₂ | 1 #C134 | 1 #C176 1 -2 1LFT . |
| 1LFT . | 1LFT . | 1 #C134 2 1LFT . | |
| 1 #C44 2 1LFT . | 1 #C87 ₂ | 1 #C136 1 2 1LFT . | 1 #C178 2 1LFT . |
| 1LFT . | 1LFT | 1LFT . | 1LFT . |
| | | GND | |

NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. | 156P11186 | | SHEET REV. |
|-------|---|-------------|---------|-----------|----|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 21 | OF | В |



NOTE: ALL CAPACITORS ARE CERAMIC FILTER CAPS, PART # 102P20600

| 1 | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG DWG NO. 156P1118 | | 1186 | SHEET | |
|-------|---|----------------------|-------|------|-------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 22 | OF | REV. B |

Comments:

Designator notation notes: u1-99 = U1-99, v0-99 = U100-199, w0-99 = U200-299

2) The last item on lines below, preceeded by a semicolon (;), is the schematic page number on which the test point, connector or signal information originates.

3) Line with no page number was a continuation of the previous line. #TP051 .1i FAddr, 02' :19 .1i #TP001 AAddr.00' :19 #TP052 FAddr.04' :19 .1i #TP002 RASA' :19 . 1 i #TP053 FAddr.01' :19 .1i #TP003 #TP054 .1i FAddr.05' :19 .1i #TP004 .1i #TP055 CASE' :19 .1i WriteE' ;19 #TP005 .1i #TP056

ASA'
Addr.03'
Addr.06'
Addr.02'
Addr.04'
Addr.01'
Addr.05'
Addr.06'
Addr.03'
Addr.06'
Addr.01'
Addr.02'
Addr.01'
Addr.05'
Addr.01'
Addr.05'
ASA'
IriteA'
Addr.01'
Addr.05'
ASB'
IriteB'
Addr.01'
Addr.05'
ASB'
IriteB'
Addr.00'
RASB'
IriteB'
Addr.00'
RASB'
IriteC'
CAddr.00'
RASB'
IriteC'
CAddr.00'
RASC'
IriteC'
I .1i #TP006 .1i #TP057 GAddr.02' ;19 .1i #TP007 #TP058 .1i GAddr.04' ;19 .1i .1i #TP008 **#TP059** GAddr.01' ;19 .1i .1i GAddr.05' #TP009 #TP060 .1i #TP010 .1i #TP061 CASF' ;19 .1i #TP011 WriteF' #TP062 .1i :19 .1i #TP012 #TP063 .1i FAddr.00' ;19 .1i #TP013 .1i RASF' #TP064 ;19

HAddr.01' #TP014 .1i .1i #TP065 :19 .1i #TP015 .1i #TP066 HAddr.05' :19 .1i .1i ;19 #TP016 #TP067 CASG' #TP017 .1i #TP068 .1i WriteG' :19 #TP018 .1i .1i GAddr.00' #TP069 :19 .1i .1i ;19 #TP019 #TP070 RASG'

#TP020 #TP071 .1i GAddr.03' ;19 .1i #TP021 .1i #TP072 GAddr.06' .1i :19 #TP022 .1i #TP073 .1i CASH' :19 #TP023 .1i .1i WriteH' ;19 #TP074 .1i #TP024 .1i #TP075 HAddr.00' ;19 .1i #TP025 .1i #TP076 RASH' ;19

.1i .1i #TP026 #TP077 HAddr.03' ;19 .1i #TP027 .1i #TP078 HAddr.06' ;19 .1i #TP028 . 1 i #TP079 HAddr.02' :19 .1i .1i #TP029 #TP080 HAddr.04' ;19 .1i #TP030 #TP081 .1i SDI.07' ;19 SDI.06' ;19 #TP031 .1i **#TP082** .1i

#TP032 .1i .1i SDI.05' #TP083 ;19 SDI.04' .1i #TP033 .1i #TP084 ;19 .1i #TP034 .1i SDI.03' #TP085 ;19 #TP035 .1i #TP086 .1i SDI.02' ;19 .1i SDI.01' #TP036 .1i #TP087 ;19 .1i .1i SDI.00' ;19 #TP037 **#TP088**

#TP038 .1i #TP089 .1i SDI.15' ;19 .1i #TP039 #TP090 .1i SDI.14' :19 #TP040 SDI.13' .1i #TP091 .1i ;19 SDI.12' #TP041 .1i .1i #TP092 ;19 .1i SDI.11' #TP042 .1i #TP093 ;19 .1i #TP043 SDI.10' ;19 .1i #TP094 #TP044 .1i #TP095 .1i SDI.09' ; 19 .1i SDI.08' #TP045 .1i #TP096 :19

.1i #TP046 .1i ;19 #TP097 SDI.21' .1i #TP047 SDI.20' #TP098 .1i :19 .1i .1i #TP048 #TP099 SDI.19' :19 .1i #TP049 .1i SDI.18' #TP100 :19 #TP050 .1i .1i SDI.17' #TP101 :19 .1i #TP102 SDI.16' :19

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 23 OF | REV. B |

| #TP103 | .1i | MemData.00' | ;19 | E089 | SDI.12 | ; 14 |
|--------|-------|-------------|-------|-----------------------|-------------|------|
| #TP104 | .1i | MemData.01' | ;19 | E090 | ZGND | ;18 |
| #TP105 | .1i | MemData.02' | ;19 | E091 | SDI.10 | ;14 |
| #TP106 | .1i | MemData.03' | ;19 | E092 | SDI.10 | |
| | | | | | | ;14 |
| #TP107 | .1i | MemData.04' | ;19 | E093 | SDI.06 | ;14 |
| #TP108 | .1i | MemData.05' | ;19 | E094 | SDI.04 | ; 14 |
| #TP109 | .1i | MemData.06' | ;19 | E095 | SDI.02 | ;14 |
| #TP110 | .1i | MemData.07' | ;19 | E096 | SDI.00 | ; 14 |
| #TP111 | .1i | MemData.08' | ;19 | E100 | M5V | ;18 |
| #TP112 | .1i | MemData.09' | 19 | E101 | P12V | |
| | | | | | | ;18 |
| #TP113 | . 1 i | MemData.10' | ;19 | E105 | LRAS' | ;17 |
| #TP114 | . 1 i | MemData.11' | ;19 | E106 | LCAS | ;17 |
| #TP115 | .1i | MemData.12' | ;19 | E110 | ZGND | ;18 |
| #TP116 | . 1 i | MemData.13' | ;19 | E116 | CRefresh' | ;01 |
| #TP117 | .1i | MemData.14' | ;19 | E118 | SD0.01 | ;15 |
| #TP118 | .1i | MemData.15' | ;19 | E119 | SD0.03 | ;15 |
| #TP119 | .1i | MemData.16' | ;19 | E120 | ZGND | |
| | | | | | | ;18 |
| #TP120 | .1i | MemData.17' | ;19 | E121 | SD0.05 | ; 15 |
| #TP121 | .1i | MemData.18' | ;19 | E122 | SD0.07 | ;15 |
| #TP122 | .1i | MemData.19' | ;19 | E123 | SD0.09 | ;15 |
| #TP123 | .1i | MemData.20' | ;19 | E124 | SD0.11 | ;15 |
| #TP124 | .1i | MemData.21' | ;19 | E125 | SDO.13 | ; 15 |
| | | | , _ • | E126 | SDO.15 | ;15 |
| E001 | | P12V | ;18 | E127 | SD0.10 | ;15 |
| | | | | | | |
| E005 | | RAS' | ;01 | E128 | SD0.19 | ; 15 |
| E006 | | CAS | ;01 | E129 | SD0.21 | ;15 |
| E009 | | ppClk | ;17 | E130 | ZGND | ;18 |
| E010 | | ZGND | ;18 | E132 | SAddr.01 | ;02 |
| E012 | | Bank0' | ; 15 | E133 | SAddr.03 | ;02 |
| E018 | | SD0.00 | ;15 | E134 | SAddr.05 | ;02 |
| E019 | | SD0.00 | ;15 | E136 | LatchY.00 | |
| | | | | | | ;01 |
| E020 | | ZGND | ;18 | E137 | Bank2' | ;01 |
| E021 | | SD0.04 | ;15 | E138 | Write' | ;02 |
| E022 | | SD0.06 | ;15 | E140 | ZGND | ;18 |
| E023 | | SD0.08 | ;15 | E150 | P5V | ;18 |
| E024 | | SD0.10 | ;15 | E151 | P5V | ;18 |
| E025 | | SD0.12 | ;15 | E160 | ZGND | ;18 |
| E026 | | SDO.14 | ;15 | E170 | ZGND | ;18 |
| E027 | | SD0.14 | ;15 | E180 | ZGND | ;18 |
| E028 | | | | | | |
| | | SD0.18 | ;15 | E185 | SDI.21 | ;14 |
| E029 | | SD0.20 | ;15 | E186 | SDI.19 | ;14 |
| E030 | | ZGND | ;18 | E187 | SDI.17 | ;14 |
| E032 | | SAddr.00 | ;02 | E188 | SDI.15 | ;14 |
| E033 | | SAddr.02 | ;02 | E189 | SDI.13 | ;14 |
| E034 | | SAddr.04 | ;02 | E190 | ZGND | ;18 |
| E035 | | SAddr.06 | ;02 | E191 | SDI.11 | ;14 |
| E036 | | LatchY.01 | ;01 | E192 | SDI.09 | |
| | | | | | | ;14 |
| E037 | | Bank1' | ;01 | E193 | SDI.07 | ;14 |
| E038 | | MRef' | ;01 | E194 | SDI.05 | ;14 |
| E040 | | ZGND | ;18 | E195 | SDI.03 | ;14 |
| E050 | | P5V | ;18 | E196 | SDI.01 | ;14 |
| E051 | | P5V | ;18 | E200 | M5V | ;18 |
| E060 | | ZGND | ;18 | | | , |
| E070 | | ZGND | ;18 | | | |
| | | | | · V V ~ ~ ~ ~ U C I · | 01 124 -04 | |
| E080 | | ZGND | ;18 | AAddr.00': | | |
| E085 | | SDI.20 | ;14 | AAddr.00': | | |
| E086 | | SDI.18 | ;14 | AAddr.00': | | |
| E087 | | SDI.16 | ;14 | AAddr.00': | | |
| E088 | | SDI.14 | ;14 | AAddr.00': | u33.13i ;04 | |
| | | | | | | |

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | | DWG NO. 156P11186 | | | SHEET REV. |
|-------|---|------------|-------------------|----|----|---------------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET | 24 | OF | B B |

```
AAddr.00': u41.13i
                    :04
                                              AAddr.02': u65.11i
AAddr.00': u49.13i
                                                                   ;04
                    :04
                                              AAddr.02': u73.11i
                    ;04
AAddr.00': u57.13i
                                              AAddr.02': u81.11i
                                                                   ;04
AAddr.00': u65.13i
                    ;04
                                              AAddr.02': u89.11i
                                                                   ;04
AAddr.00': u73.13i
                    ;04
                                              AAddr.02': u97.11i
                                                                   :04
AAddr.00': u81.13i
                    :04
                                              AAddr.02': v05.11i
                                                                   :04
                                                                   ;04
AAddr.00': u89.13i
                    :04
                                              AAddr.02': v13.11i
AAddr.00': u97.13i
                    :04
                                              AAddr.02': v21.11i
                                                                   ;04
AAddr.00': v05.13i
                                              AAddr.02': v29.11i
                    ;04
                                                                   ;04
AAddr.00': v13.13i
                                              AAddr.02': v37.11i
                    :04
                                                                   ;04
AAddr.00': v21.13i
                    ; 04
                                              AAddr.02': v45.11i
                                                                   ;04
AAddr.00': v29.13i
                    ; 04
                                              AAddr.02': v53.11i
                                                                   ;04
AAddr.00': v37.13i
                    ;04
                                              AAddr.02': v61.11i
                                                                   ;04
AAddr.00': v45.13i
                    ; 04
                                              AAddr.02': v69.11i
                                                                  :04
AAddr.00': v53.13i
                    ;04
                                              AAddr.02': #R3.2i
AAddr.00': v61.13i
                    :04
                                              AAddr.02': #TP005.1i
                                                                      ;19
AAddr.00': v69.13i
                   ;04
AAddr.00': #R7.2i
                                              AAddr.02z':
                                                             v77.140 :02
                    ;16
AAddr.00': #TP001.1i ;19
                                              AAddr.02z':
                                                             #R3.10
AAddr.00z':
              v77.18o ;02
                                              AAddr.03': u01.12i ;04
                                                                   ;04
AAddr.00z':
              #R7.10 ;16
                                              AAddr.03': u09.12i
                                              AAddr.03': u17.12i
                                                                   :04
AAddr.01': u01.10i
                    :04
                                              AAddr.03': u25.12i
                                                                   :04
                                                                   ;04
AAddr.01': u09.10i
                    :04
                                              AAddr.03': u33.12i
                                              AAddr.03': u41.12i
AAddr.01': u17.10i
                                                                   ;04
                    :04
AAddr.01': u25.10i
                                              AAddr.03': u49.12i
                    :04
                                                                   ;04
AAddr.01': u33.10i
                                              AAddr.03': u57.12i
                    ; 04
                                                                   :04
AAddr.01': u41.10i
                                                                   ;04
                                              AAddr.03': u65.12i
                    :04
AAddr.01': u49.10i
                                                                   ;04
                                              AAddr.03': u73.12i
                    ; 04
                    ;04
AAddr.01': u57.10i
                                              AAddr.03': u81.12i
                                                                   ;04
                                              AAddr.03': u89.12i
AAddr.01': u65.10i
                    ;04
                                                                   ;04
AAddr.01': u73.10i
                    :04
                                              AAddr.03': u97.12i
                                                                   ;04
AAddr.01': u81.10i
                    :04
                                              AAddr.03': v05.12i
                                                                   :04
AAddr.01': u89.10i
                    ;04
                                              AAddr.03': v13.12i
                                                                   :04
AAddr.01': u97.10i
                    ;04
                                              AAddr.03': v21.12i
                                                                   ;04
AAddr.01': v05.10i
                    ;04
                                              AAddr.03': v29.12i
                                                                   :04
AAddr.01': v13.10i
                                              AAddr.03': v37.12i
                    :04
                                                                   ;04
AAddr.01': v21.10i
                    :04
                                              AAddr.03': v45.12i
                                                                   ;04
AAddr.01': v29.10i
                    :04
                                              AAddr.03': v53.12i
                                                                   ;04
                    ;04
AAddr.01': v37.10i
                                              AAddr.03': v61.12i
                                                                   ;04
AAddr.01': v45.10i
                    ;04
                                              AAddr.03': v69.12i
                                                                   ;04
AAddr.01': v53.10i
                    ;04
                                              AAddr.03': #R5.2i
                                                                   ;16
                    ;04
AAddr.01': v61.10i
                                              AAddr.03': #TP003.1i
AAddr.01': v69.10i
                    ;04
AAddr.01': #R1.2i
                    ;16
                                              AAddr.03z':
                                                             v77.160 ;02
AAddr.01': #TP007.1i
                                              AAddr.03z':
                                                             #R5.1o
AAddr.01z':
              v77.12o ;02
                                              AAddr.04': u01.6i
                                                                   :04
AAddr.01z':
                                              AAddr.04': u09.6i
              #R1.10
                      :16
                                                                   ; 04
                                              AAddr.04': u17.6i
                                                                   ;04
AAddr.02': u01.11i
                                                                   ;04
                    :04
                                              AAddr.04': u25.6i
AAddr.02': u09.11i
                                              AAddr.04': u33.6i
                                                                   :04
AAddr.02': u17.11i
                    ;04
                                              AAddr.04': u41.6i
                                                                   ;04
AAddr.02': u25.11i
                                              AAddr.04': u49.6i
                                                                   ;04
                    ;04
AAddr.02': u33.11i
                    :04
                                              AAddr.04': u57.6i
                                                                   ;04
AAddr.02': u41.11i
                                              AAddr.04': u65.6i
                    :04
                                                                   ;04
AAddr.02': u49.11i
                    :04
                                              AAddr.04': u73.6i
                                                                   ;04
AAddr.02': u57.11i
                    ;04
                                              AAddr.04': u81.6i
                                                                   ;04
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|-----|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 25 OF | REV. B |

```
AAddr.04': u89.6i
                                               AAddr.06': v13.5i
                                                                    :04
                     :04
AAddr.04': u97.6i
                     :04
                                               AAddr.06': v21.5i
                                                                   :04
                                               AAddr.06': v29.5i
AAddr.04': v05.6i
                     ;04
                                                                   ;04
                    ;04
                                                                    ;04
AAddr.04': v13.6i
                                               AAddr.06': v37.5i
AAddr.04': v21.6i
                     :04
                                               AAddr.06': v45.5i
                                                                    :04
AAddr.04': v29.6i
                     ;04
                                               AAddr.06': v53.5i
                                                                    ;04
                    ;04
                                                                    ;04
AAddr.04': v37.6i
                                               AAddr.06': v61.5i
AAddr.04': v45.6i
                    ;04
                                               AAddr.06': v69.5i
                                                                   ;04
AAddr.04': v53.6i
                                               AAddr.06': #R6.2i
                     ;04
                                                                   ;16
AAddr.04': v61.6i
                                               AAddr.06': #TP004.1i ;19
                     :04
AAddr.04': v69.6i
                     :04
AAddr.04': #R4.2i
                    ;16
                                               AAddr.06z':
                                                             v77.50
                                                                      ;02
AAddr.04': #TP006.1i
                      ;19
                                               AAddr.06z':
                                                             #R6.10
                                                                      ;16
AAddr.04z':
              v77.70
                        ;02
                                               aRAS:
                                                       v90.4o, v78.9i, v78.5i ;01
AAddr.04z':
              #R4.10
                        ;16
                                               aRAS:
                                                       v78.12i, v78.2i
AAddr.05': u01.7i
                     :04
                                               aWrite: v90.60
                                                                 :02
AAddr.05': u09.7i
                                               aWrite: v77.17i
                     ;04
                                                                :02
AAddr.05': u17.7i
                     :04
                                               aWrite: v84.8i
                                                                 :02
AAddr.05': u25.7i
                    :04
                                               aWrite: v79.11i
                                                                 :02
AAddr.05': u33.7i
                    :04
                                               aWrite: v85.6i
                                                                 :02
AAddr.05': u41.7i
                    :04
                                               aWrite: v80.13i
                                                                 :03
                    ;04
AAddr.05': u49.7i
                                               aWrite: v86.4i
                                                                 ;03
                    ;04
AAddr.05': u57.7i
                                               aWrite: v87.15i
                                                                :03
                    ;04
AAddr.05': u65.7i
                                               aWrite: v82.2i
                                                                 :03
AAddr.05': u73.7i
                     ;04
AAddr.05': u81.7i
                                               BAddr.00': u02.13i ;05
                     :04
                                               BAddr.00': u34.13i
AAddr.05': u89.7i
                                                                   ;05
                     :04
AAddr.05': u97.7i
                                               BAddr.00': u66.13i
                    ; 04
                                                                    ;05
                                               BAddr.00': u98.13i
AAddr.05': v05.7i
                    ;04
                                                                    ;05
AAddr.05': v13.7i
                                               BAddr.00': v30.13i
                     ;04
                                                                    ;05
AAddr.05': v21.7i
                    ; 04
                                               BAddr.00': v62.13i
                                                                    :05
AAddr.05': v29.7i
                     ;04
                                               BAddr.00': v70.13i
                                                                    :05
AAddr.05': v37.7i
                    ;04
                                               BAddr.00': v38.13i
                                                                    ;05
AAddr.05': v45.7i
                                               BAddr.00': v06.13i
                    ;04
                                                                    ;05
AAddr.05': v53.7i
                                               BAddr.00': u74.13i
                     ;04
                                                                    ;05
AAddr.05': v61.7i
                                               BAddr.00': u42.13i
                     ;04
                                                                    :05
AAddr.05': v69.7i
                     ;04
                                               BAddr.00': u10.13i
                                                                    ;05
AAddr.05': #R2.2i
                    ;16
                                               BAddr.00': u18.13i
                                                                    ;05
AAddr.05': #TP008.1i
                        ;19
                                               BAddr.00': u50.13i
                                                                    ;05
                                               BAddr.00': u82.13i
                                                                    ;05
AAddr.05z':
              v77.9o
                        ;02
                                               BAddr.00': v14.13i
                                                                    ;05
                                                                    ;05
AAddr.05z':
              #R2.10
                        ;16
                                               BAddr.00': v46.13i
                                               BAddr.00': v54.13i
                                                                    :05
AAddr.06': u01.5i
                                               BAddr.00': v22.13i
                     :04
                                                                    ;05
AAddr.06': u09.5i
                                               BAddr.00': u90.13i
                     ;04
                                                                    ;05
                    ;04
                                               BAddr.00': u58.13i
                                                                    ;05
AAddr.06': u17.5i
AAddr.06': u25.5i
                    ;04
                                               BAddr.00': u26.13i
                                                                    :05
                                                                   ;16
AAddr.06': u33.5i
                     ;04
                                               BAddr.00': #R17.2i
AAddr.06': u41.5i
                     :04
                                               BAddr.00': #TP023.1i
AAddr.06': u49.5i
                     :04
AAddr.06': u57.5i
                     :04
                                               BAddr.00z':
                                                             v83.30
AAddr.06': u65.5i
                     ;04
                                               BAddr.00z':
                                                             #R17.10 ;16
AAddr.06': u73.5i
                     ;04
AAddr.06': u81.5i
                     ;04
                                               BAddr.01': u02.10i
                                                                   ;05
AAddr.06': u89.5i
                     :04
                                               BAddr.01': u34.10i
                                                                    :05
                     ;04
AAddr.06': u97.5i
                                               BAddr.01': u66.10i
                                                                    ;05
AAddr.06': v05.5i
                     :04
                                               BAddr.01': u98.10i
                                                                   :05
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | | DWG NO. 156P11186 | | | SHEET REV. |
|-------|---|----|-------------------|----|----|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 26 | OF | В |

```
BAddr.01': v30.10i ;05
                                              BAddr.03': v38.12i
                                                                  :05
                                              BAddr.03': v06.12i
BAddr.01': v62.10i
                    :05
                                                                  :05
BAddr.01': v70.10i
                    :05
                                              BAddr.03': u74.12i
                                                                  ;05
                    ;05
BAddr.01': v38.10i
                                              BAddr.03': u42.12i
                                                                  :05
BAddr.01': v06.10i
                    :05
                                              BAddr.03': u10.12i
                                                                  :05
BAddr.01': u74.10i
                    :05
                                              BAddr.03': u18.12i
                                                                  ;05
                                              BAddr.03': u50.12i
BAddr.01': u42.10i
                    ;05
                                                                  ;05
BAddr.01': u10.10i
                                              BAddr.03': u82.12i
                    ;05
                                                                  ;05
BAddr.01': u18.10i
                                              BAddr.03': v14.12i
                    ;05
                                                                  ; 05
BAddr.01': u50.10i
BAddr.01': u82.10i
                                              BAddr.03': v46.12i
                    ;05
                                                                  ;05
                                              BAddr.03': v54.12i
                                                                  ;05
                    ;05
BAddr.01': v14.10i
                    ;05
                                              BAddr.03': v22.12i
                                                                  ;05
BAddr.01': v46.10i
                    ;05
                                              BAddr.03': u90.12i
                                                                  ;05
BAddr.01': v54.10i
                    :05
                                              BAddr.03': u58.12i
                                                                  ;05
BAddr.01': v22.10i
                                              BAddr.03': u26.12i
                                                                  ;05
BAddr.01': u90.10i
                    :05
                                              BAddr.03': #R15.2i ;16
BAddr.01': u58.10i
                   ;05
                                              BAddr.03': #TP009.1i ;19
BAddr.01': u26.10i ;05
BAddr.01': #R11.2i ;16
                                              BAddr.03z':
                                                            v83.50
BAddr.01': #TP013.1i ;19
                                              BAddr.03z':
                                                            #R15.10 ;16
BAddr.01z':
              v83.90 ;02
                                              BAddr.04': u02.6i
                                                                  :05
BAddr.01z': #R11.1o ;16
                                              BAddr.04': u34.6i
                                                                  :05
                                              BAddr.04': u66.6i
                                                                  :05
                                              BAddr.04': u98.6i
BAddr.02': u02.11i :05
                                                                  :05
BAddr.02': u34.11i
                    ; 05
                                              BAddr.04': v30.6i
                                                                  ;05
BAddr.02': u66.11i
                                              BAddr.04': v62.6i
                    ; 05
                                                                   :05
BAddr.02': u98.11i
                                              BAddr.04': v70.6i
                    ;05
                                                                   :05
BAddr.02': v30.11i
                    :05
                                              BAddr.04': v38.6i
                                                                  ;05
BAddr.02': v62.11i
                                              BAddr.04': v06.6i
                    :05
                                                                  ;05
BAddr.02': v70.11i
                    ;05
                                              BAddr.04': u74.6i
                                                                  ;05
BAddr.02': v38.11i
                    ;05
                                              BAddr.04': u42.6i
                                                                   ;05
BAddr.02': v06.11i
                    ; 05
                                              BAddr.04': u10.6i
                                                                   ;05
BAddr.02': u74.11i
                                              BAddr.04': u18.6i
                                                                  ;05
BAddr.02': u42.11i
                    :05
                                              BAddr.04': u50.6i
                                                                  ;05
BAddr.02': u10.11i
                                              BAddr.04': u82.6i
                    ;05
                                                                   ;05
BAddr.02': u18.11i
                                              BAddr.04': v14.6i
                    :05
                                                                   ;05
BAddr.02': u50.11i
                                              BAddr.04': v46.6i
                                                                  ;05
                    ;05
BAddr.02': u82.11i
                                              BAddr.04': v54.6i
                    ;05
                                                                  ;05
BAddr.02': v14.11i
                    ;05
                                              BAddr.04': v22.6i
                                                                  ;05
BAddr.02': v46.11i
                    ;05
                                              BAddr.04': u90.6i
                                                                  ;05
BAddr.02': v54.11i
                    ;05
                                              BAddr.04': u58.6i
                                                                  ;05
BAddr.02': v22.11i
                    :05
                                              BAddr.04': u26.6i
                                                                   :05
BAddr.02': u90.11i
                    ;05
                                              BAddr.04': #R14.2i ;16
BAddr.02': u58.11i
                                              BAddr.04': #TP012.1i ;19
                    ;05
BAddr.02': u26.11i
                    :05
BAddr.02': #R13.2i ;16
                                              BAddr.04z':
                                                            v83.16o ;02
BAddr.02': #TP011.1i
                                              BAddr.04z':
                                                            #R14.10 :16
BAddr.02z':
              v83.70 ;02
                                              BAddr.05': u02.7i
                                                                  ;05
BAddr.02z': #R13.10 :16
                                              BAddr.05': u34.7i
                                                                  ;05
                                              BAddr.05': u66.7i
                                                                   ;05
BAddr.03': u02.12i ;05
                                              BAddr.05': u98.7i
                                                                   ;05
BAddr.03': u34.12i
                                              BAddr.05': v30.7i
                    :05
                                                                   :05
BAddr.03': u66.12i
                                              BAddr.05': v62.7i
                    :05
                                                                   :05
BAddr.03': u98.12i
                    :05
                                              BAddr.05': v70.7i
                                                                   ;05
                                              BAddr.05': v38.7i
BAddr.03': v30.12i
                    :05
                                                                   ;05
BAddr.03': v62.12i
                    ;05
                                              BAddr.05': v06.7i
                                                                   ;05
BAddr.03': v70.12i
                                              BAddr.05': u74.7i
                    ; 05
                                                                   ;05
```

| XEROX | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | | SHEET |
|-------|---|-------------|-------------------|----|-------|
| | TITLE SCHEMATIC, MSC | A4 | SHEET | 27 | OF |

```
BAddr.05': u42.7i
                    :05
BAddr.05': u10.7i
                   :05
                                             CAddr.00': u03.13i
                                                                 :06
BAddr.05': u18.7i
                   ;05
                                             CAddr.00': u35.13i
                                                                  :06
                   ;05
BAddr.05': u50.7i
                                             CAddr.00': u67.13i
                                                                  ;06
                   ;05
BAddr.05': u82.7i
                                             CAddr.00': u99.13i
                                                                  ;06
BAddr.05': v14.7i
                   ;05
                                             CAddr.00': v31.13i
                                                                  :06
                   ;05
BAddr.05': v46.7i
                                             CAddr.00': v63.13i
                                                                  :06
BAddr.05': v54.7i
                   ;05
                                             CAddr.00': v71.13i
                                                                  :06
BAddr.05': v22.7i
                    ;05
                                             CAddr.00': v39.13i
                                                                  ;06
BAddr.05': u90.7i
                                             CAddr.00': v07.13i
                    ;05
                                                                  ;06
BAddr.05': u58.7i
                    ;05
                                             CAddr.00': u75.13i
                                                                 ;06
BAddr.05': u26.7i
                    ;05
                                             CAddr.00': u43.13i
                                                                 ;06
BAddr.05': #R12.2i ;16
                                             CAddr.00': u11.13i
                                                                 ;06
BAddr.05': #TP014.1i ;19
                                             CAddr.00': u19.13i
                                                                 ;06
                                             CAddr.00': u51.13i
                                                                 :06
                                             CAddr.00': u83.13i
BAddr.05z': v83.14o ;02
                                                                 :06
                                             CAddr.00': v15.13i
BAddr.05z': #R12.10 ;16
                                                                 ;06
                                             CAddr.00': v47.13i
                                                                 ;06
                                             CAddr.00': v23.13i
BAddr.06': u02.5i
                    ;05
                                                                 ;06
BAddr.06': u34.5i
                                             CAddr.00': u91.13i
                   ; 05
                                                                  :06
BAddr.06': u66.5i
                   ;05
                                             CAddr.00': u59.13i
                                                                  :06
BAddr.06': u98.5i
                   ;05
                                             CAddr.00': u27.13i
                                                                 ;06
BAddr.06': v30.5i
                                             CAddr.00': v55.13i
                   ;05
                                                                 ;06
BAddr.06': v62.5i
                   ;05
                                             CAddr.00': #R27.2i ;16
                   ;05
BAddr.06': v70.5i
                                             CAddr.00': #TP029.1i ;19
BAddr.06': v38.5i
                   :05
                   ;05
BAddr.06': v06.5i
                                             CAddr.00z':
                                                           v79.120 ;02
BAddr.06': u74.5i
                   ;05
                                             CAddr.00z': #R27.10 ;16
BAddr.06': u42.5i
                   ; 05
BAddr.06': u10.5i
                   ;05
                                                                 ;06
                                             CAddr.01': u03.10i
BAddr.06': u18.5i
                                                                 ;06
                   ; 05
                                             CAddr.01': u35.10i
BAddr.06': u50.5i
                   ; 05
                                             CAddr.01': u67.10i
                                                                 :06
BAddr.06': u82.5i ;05
                                             CAddr.01': u99.10i
                                                                 :06
BAddr.06': v14.5i
                  ;05
                                             CAddr.01': v31.10i
BAddr.06': v46.5i
                  :05
                                             CAddr.01': v63.10i
                                                                 :06
BAddr.06': v54.5i
                  ;05
                                             CAddr.01': v71.10i
                                                                 ;06
                   ;05
BAddr.06': v22.5i
                                             CAddr.01': v39.10i
                                                                  ;06
BAddr.06': u90.5i
                   ;05
                                             CAddr.01': v07.10i
                                                                  :06
BAddr.06': u58.5i
                   ;05
                                             CAddr.01': u75.10i
                                                                  :06
                   ;05
BAddr.06': u26.5i
                                             CAddr.01': u43.10i
                                                                  ;06
BAddr.06': #R16.2i ;16
                                             CAddr.01': u11.10i
                                                                 ;06
BAddr.06': #TP010.1i ;19
                                             CAddr.01': u19.10i
                                                                 ;06
                                             CAddr.01': u51.10i
                                                                 ;06
                                             CAddr.01': u83.10i
                                                                 ;06
BAddr.06z':
              v83.18o ;02
BAddr.06z': #R16.10 ;16
                                             CAddr.01': v15.10i
                                                                 :06
                                             CAddr.01': v47.10i
                                                                 ;06
Bank0': E12, v90.13i :15
                                             CAddr.01': v23.10i
                                                                 ;06
                                             CAddr.01': u91.10i
CAddr.01': u59.10i
Bank0': w00.120 ;17
                                                                 ;06
                                                                 ;06
Bank0: w01.1i, w02.1i, w02.19i;15
                                             CAddr.01': u27.10i
                                                                 :06
        w01.19i, v92.19i, v90.12o
                                             CAddr.01': v55.10i
Bank0:
                                                                 ;06
Bank0:
                                             CAddr.01': #R21.2i :16
        v92.1i
                                             CAddr.01': #TP019.1i ;19
Bank1': E37, v99.15i
                     :01
                                                           v84.14o ;02
                                             CAddr.01z':
Bank2': E137, v99.1i
                     ;01
                                             CAddr.01z':
                                                           #R21.10 ;16
bRAS:
       v90.20, v81.9i, v81.5i ;01
                                             CAddr.02': u03.11i ;06
bRAS:
       v81.12i, v81.2i
                                             CAddr.02': u35.11i ;06
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 28 OF | В |

```
CAddr.02': u67.11i
                    :06
                                              CAddr.04': v63.6i
                                                                   :06
CAddr.02': u99.11i
                    :06
                                              CAddr.04': v71.6i
                                                                   :06
                                                                   ;06
CAddr.02': v31.11i
                                              CAddr.04': v39.6i.
                    :06
                    ;06
                                                                   ;06
CAddr.02': v63.11i
                                              CAddr.04': v07.6i
CAddr.02': v71.11i
                                              CAddr.04': u75.6i
                    ;06
                                                                   :06
CAddr.02': v39.11i
                    ;06
                                              CAddr.04': u43.6i
                                                                   ;06
CAddr.02': v07.11i
                                              CAddr.04': u11.6i
                                                                   :06
                                              CAddr.04': u19.6i
CAddr.02': u75.11i
                    ;06
                                                                   ;06
                                              CAddr.04': u51.6i
CAddr.02': u43.11i
                    ;06
                                                                   ;06
CAddr.02': u11.11i
                                              CAddr.04': u83.6i
                    ;06
                                                                   :06
CAddr.02': u19.11i
                    ;06
                                              CAddr.04': v15.6i
                                                                   :06
CAddr.02': u51.11i
                    ;06
                                              CAddr.04': v47.6i
                                                                   ;06
CAddr.02': u83.11i
                    ;06
                                              CAddr.04': v23.6i
                                                                   ;06
                                              CAddr.04': u91.6i
CAddr.02': v15.11i
                    ;06
                                                                   ;06
CAddr.02': v47.11i
                   ;06
                                              CAddr.04': u59.6i
                                                                   ;06
CAddr.02': v23.11i
                                                                   ;06
                    :06
                                              CAddr.04': u27.6i
CAddr.02': u91.11i
                                              CAddr.04': v55.6i
                                                                   ;06
                    :06
CAddr.02': u59.11i
                                              CAddr.04': #R24.2i ;16
                    ;06
CAddr.02': u27.11i
                    :06
                                              CAddr.04': #TP018.1i
CAddr.02': v55.11i
                   ;06
CAddr.02': #R23.2i ;16
                                              CAddr.04z':
                                                            v84.50
                                                                      :02
CAddr.02': #TP017.1i ;19
                                              CAddr.04z':
                                                            #R24.10 :16
CAddr.02z':
              v84.160 ;02
                                              CAddr.05': u03.7i
                                                                   :06
CAddr.02z':
              #R23.10 ;16
                                              CAddr.05': u35.7i
                                                                   :06
                                              CAddr.05': u67.7i
                                                                   :06
CAddr.03': u03.12i
                                              CAddr.05': u99.7i
                    :06
                                                                   :06
CAddr.03': u35.12i
                                              CAddr.05': v31.7i
                    ;06
                                                                   :06
                                              CAddr.05': v63.7i
CAddr.03': u67.12i
                    ;06
                                                                   :06
CAddr.03': u99.12i
                                              CAddr.05': v71.7i
                    ;06
                                                                   :06
                    ;06
CAddr.03': v31.12i
                                              CAddr.05': v39.7i
                                                                   ;06
CAddr.03': v63.12i
                    ;06
                                              CAddr.05': v07.7i
                                                                   ;06
CAddr.03': v71.12i
                    :06
                                              CAddr.05': u75.7i
                                                                   :06
CAddr.03': v39.12i
                    :06
                                              CAddr.05': u43.7i
                                                                   :06
CAddr.03': v07.12i
                    :06
                                              CAddr.05': u11.7i
                                                                   ;06
CAddr.03': u75.12i
                    ;06
                                              CAddr.05': u19.7i
                                                                   ;06
CAddr.03': u43.12i
                    ;06
                                              CAddr.05': u51.7i
                                                                   ;06
CAddr.03': u11.12i
                                              CAddr.05': u83.7i
                    :06
                                                                   ;06
CAddr.03': u19.12i
                    :06
                                              CAddr.05': v15.7i
                                                                   :06
CAddr.03': u51.12i
                    ;06
                                              CAddr.05': v47.7i
                                                                   ;06
                    ;06
CAddr.03': u83.12i
                                              CAddr.05': v23.7i
                                                                   ;06
CAddr.03': v15.12i
                    ;06
                                              CAddr.05': u91.7i
                                                                   :06
CAddr.03': v47.12i
                    ;06
                                              CAddr.05': u59.7i
                                                                   ;06
                    ;06
CAddr.03': v23.12i
                                              CAddr.05': u27.7i
                                                                   ;06
                                              CAddr.05': v55.7i
CAddr.03': u91.12i
                    :06
                                                                   :06
CAddr.03': u59.12i
                                              CAddr.05': #R22.2i ;16
                    ;06
CAddr.03': u27.12i
                    ;06
                                              CAddr.05': #TP020.1i
CAddr.03': v55.12i
                    :06
CAddr.03': #R25.2i
                    ;16
                                              CAddr.05z':
                                                            v84.7o
                                                                      :02
CAddr.03': #TP031.1i
                                              CAddr.05z':
                                                            #R22.10 ;16
CAddr.03z':
              v84.18o :02
                                              CAddr.06': u03.5i
                                                                   :06
              #R25.10 ;16
CAddr.03z':
                                              CAddr.06': u35.5i
                                                                   :06
                                              CAddr.06': u67.5i
                                                                   ;06
                                              CAddr.06': u99.5i
CAddr.04': u03.6i
                    :06
                                                                   :06
                                              CAddr.06': v31.5i
CAddr.04': u35.6i
                    ;06
                                                                   :06
                                              CAddr.06': v63.5i
                    ;06
CAddr.04': u67.6i
                                                                   :06
CAddr.04': u99.6i
                    ;06
                                              CAddr.06': v71.5i
                                                                   :06
CAddr.04': v31.6i
                    :06
                                              CAddr.06': v39.5i
                                                                   ;06
```

| 1 | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------|-------------------|-------|
| XEROX | TITIC | SIZE | | REV. |
| | SCHEMATIC, MSC | A4 | SHEET 29 OF | В |

```
CAddr.06': v07.5i
                   :06
                                            CASB': u58.15i :05
CAddr.06': u75.5i
                  ;06
                                                            ;05
                                            CASB': u66.15i
                  ;06
CAddr.06': u43.5i
                                            CASB': u74.15i
                                                            ;05
                                            CASB': u82.15i
CAddr.06': u11.5i
                  ;06
                                                            ;05
CAddr.06': u19.5i
                   ;06
                                                            ;05
                                            CASB': u90.15i
CAddr.06': u51.5i
                   :06
                                            CASB': u98.15i
                                                            ;05
CAddr.06': u83.5i
                   :06
                                            CASB': v06.15i
                                                            :05
CAddr.06': v15.5i
                  :06
                                            CASB': v14.15i
                                                            ;05
CAddr.06': v47.5i
                   ;06
                                            CASB': v22.15i
                                                            ;05
CAddr.06': v23.5i
                                            CASB': v30.15i
                  ;06
                                                            ;05
CAddr.06': u91.5i
CAddr.06': u59.5i
                  ;06
                                            CASB': v38.15i
                                                            ;05
                  ;06
                                            CASB': v46.15i
                                                            ;05
CAddr.06': u27.5i
                                            CASB': v54.15i
                  ;06
                                                            ;05
CAddr.06': v55.5i
                   ;06
                                            CASB': v62.15i
                                                            ;05
CAddr.06': #R26.2i ;16
                                            CASB': v70.15i ;05
CAddr.06': #TP032.1i ;19
                                            CASB': #R20.2i ;16
                                            CASB': #TP021.1i ;19
CAddr.06z': v84.3o ;02
CAddr.06z': #R26.10 :16
                                            CASBz': v84.9o
                                                            ;01
                                            CASBz': #R20.10 :16
CAS:
      E6, v89.12i;01
CAS:
       w00.9o ;17
                                            CASC': u03.15i
                                                            :06
CAS:
                                                            ;06
       #R106.1i, #R105.2i ;17
                                            CASC': u11.15i
                                            CASC': u19.15i
                                                            :06
                                            CASC': u27.15i
                                                            ;06
CASA': u01.15i :04
CASA': u09.15i ;04
                                            CASC': u35.15i
                                                            :06
                                            CASC': u43.15i
CASA': u17.15i ;04
                                                            :06
       u25.15i ;04
u33.15i ;04
                                            CASC': u51.15i
CASC': u59.15i
CASA':
                                                            ;06
CASA':
CASA':
                                                            ;06
       u41.15i ;04
                                            CASC': u67.15i
                                                            ;06
       u49.15i ;04
                                                            ;06
CASA':
                                            CASC': u75.15i
CASA':
                                            CASC': u83.15i
       u57.15i ;04
                                                            ;06
                                            CASC': u91.15i
CASA':
       u65.15i ;04
                                                            :06
                                            CASC': u99.15i
CASA':
       u73.15i ;04
                                                            :06
CASA':
       u81.15i ;04
                                            CASC': v07.15i
                                                            ;06
CASA':
       u89.15i ;04
                                            CASC': v15.15i
                                                             ;06
CASA':
       u97.15i
               :04
                                            CASC': v23.15i
                                                             ;06
CASA':
       v05.15i
                ; 04
                                            CASC': v31.15i
                                                             ;06
                ;04
                                            CASC': v39.15i
CASA':
       v13.15i
                                                             ;06
                ;04
CASA':
       v21.15i
                                            CASC': v47.15i
                                                            ;06
                                                            ;06
CASA':
       v29.15i
                ;04
                                            CASC': v55.15i
                ;04
CASA':
       v37.15i
                                            CASC': v63.15i
                                                            ;06
CASA':
       v45.15i ;04
                                            CASC': v71.15i :06
                                            CASC': #R30.2i ;16
CASA':
       v53.15i ;04
                                            CASC': #TP027.1i ;19
CASA': v61.15i ;04
CASA': v69.15i ;04
CASA': #R10.2i ;16
                                            CASCz': v79.14o ;01
CASA': #TP015.1i ;19
                                            CASCz': #R30.10 ;16
                                            CASD': u04.15i
CASAz': v83.120 ;01
                                                            :07
CASAz': #R10.10 ;16
                                            CASD': u12.15i
                                                            :07
                                            CASD': u20.15i
                                                            ;07
CASB': u02.15i ;05
                                            CASD': u28.15i
                                                            ;07
                                            CASD': u36.15i
CASB': u10.15i ;05
                                                            ;07
CASB': u18.15i ;05
                                            CASD': u44.15i
                                                             :07
       u26.15i ;05
CASB':
                                            CASD': u52.15i
                                                             ;07
                                                             :07
CASB':
       u34.15i ;05
                                            CASD': u60.15i
CASB':
       u42.15i ;05
                                            CASD': u68.15i
                                                             ;07
CASB':
       u50.15i ;05
                                            CASD': u76.15i
                                                            :07
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | 11186 | SHEET REV. | |
|-------|---|-------------|-------------------|-------|---------------|---|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 30 | OF | В |

```
CASD': u84.15i :07
                                             CASF': u54.15i :09
CASD': u92.15i :07
                                             CASF': u86.15i
                                                              ;09
                                                              ;09
CASD': v00.15i ;07
                                             CASF': v18.15i
                ;07
                                             CASF': v50.15i
                                                              ;09
CASD':
       v08.15i
                                             CASF': v58.15i
                                                              :09
CASD':
       v16.15i
                :07
CASD':
       v24.15i :07
                                             CASF': v26.15i
                                                              :09
                                             CASF': u94.15i
                                                              ;09
CASD':
       v32.15i ;07
CASD': v40.15i ;07
                                             CASF': u62.15i :09
                                             CASF': u30.15i ;09
CASF': #R60.2i ;16
CASF': #TP061.1i ;19
CASD': v48.15i ;07
       v56.15i ;07
CASD':
CASD':
       v64.15i ;07
CASD':
       v72.15i ;07
CASD': #R40.2i ;16
                                             CASFz': v86.50 ;01
CASD': #TP033.1i ;19
                                             CASFz': #R60.10 ;16
               ;01
CASDz': v85.70
                                             CASG': v59.15i
                                                              ;10
CASDz': #R40.10 ;16
                                             CASG': v27.15i
                                                              :10
                                             CASG': u95.15i
                                                              ;10
                                             CASG': u63.15i
CASE': u05.15i :08
                                                              :10
                                             CASG':
CASE': u13.15i ;08
                                                     u31.15i
                                                               :10
                                             CASG': u23.15i
                                                               ;10
CASE': u21.15i ;08
CASE': u29.15i ;08
                                             CASG': u15.15i
                                                              :10
                ;08
CASE': u37.15i
                                             CASG': u07.15i
                                                              :10
                ;08
                                             CASG': u39.15i
CASE': u69.15i
                                                              :10
                                             CASG': u71.15i
CASE': v01.15i :08
                                                              :10
CASE': v33.15i ;08
                                             CASG': v03.15i
                                                              ;10
CASE': v65.15i ;08
                                             CASG': v35.15i
                                                              :10
CASE': v73.15i ;08
CASE': v41.15i ;08
CASE': v09.15i ;08
                                             CASG': v67.15i
CASG': v75.15i
CASG': v43.15i
                                                              ;10
                                                              ;10
                                                              ;10
                                                              ;10
CASE': u77.15i ;08
                                             CASG': v11.15i
CASE':
                                             CASG': u79.15i
       u45.15i ;08
                                                              ;10
                                             CASG': u47.15i
                                                              ;10
CASE':
       u53.15i ;08
                                             CASG':
CASE': u85.15i ;08
                                                     u55.15i
                                                              :10
CASE': v17.15i ;08
                                             CASG':
                                                     u87.15i
                                                              :10
CASE': v49.15i ;08
                                             CASG': v19.15i
                                                              :10
                                             CASG': v51.15i ;10
CASG': #R70.2i ;16
CASE': v57.15i :08
CASE': v25.15i ;08
CASE': u93.15i ;08
                                             CASG': #TP067.1i ;19
CASE': u61.15i ;08
CASE': #R50.2i ;16
                                             CASGz': v87.180 ;01
CASE': #TP055.1i ;19
                                             CASGz': #R70.10 ;16
CASEz': v80.160 ;01
                                             CASH': u08.15i ;11
CASEz': #R50.10 :16
                                             CASH': u40.15i :11
                                             CASH': u72.15i ;11
                                             CASH': v04.15i
                                                              ;11
CASF': u06.15i ;09
CASF': u38.15i ;09
                                             CASH': v36.15i
                                                              ;11
                                                              ;11
CASF': u70.15i ;09
                                             CASH': v68.15i
CASF': v02.15i :09
                                             CASH': v76.15i
                                                              ;11
CASF': v34.15i :09
                                             CASH': v44.15i
                                                              ;11
CASF': v66.15i :09
                                             CASH': v12.15i
                                                              :11
CASF': v74.15i :09
                                             CASH':
                                                     u80.15i
                                                              :11
                                             CASH':
CASF': v42.15i ;09
                                                     u48.15i
                                                              :11
CASF': v10.15i
                                             CASH':
                                                     u16.15i
                :09
                                                              :11
CASF': u78.15i
                                             CASH':
                                                     u24.15i
                 :09
                                                              ;11
CASF': u46.15i
                 :09
                                             CASH':
                                                     u56.15i
                                                              :11
CASF': u14.15i
                 ;09
                                             CASH': u88.15i
                                                              ;11
CASF': u22.15i ;09
                                             CASH': v20.15i
                                                              ;11
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. | 156P | 11186 | SHEET REV. |
|-------|---|-------------|---------|------|-------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 31 | OF | В |

```
CASH':
        v52.15i
                                              DAddr.01': u68.10i
                 ;11
                                                                   :07
                                              DAddr.01': v00.10i
CASH':
        v60.15i
                                                                   :07
                 ;11
                 ;11
                                              DAddr.01': v32.10i
                                                                   ;07
CASH':
        v28.15i
                                                                   ;07
CASH':
                 ;11
                                              DAddr.01': v64.10i
        u96.15i
CASH':
        u64.15i
                 ;11
                                              DAddr.01': v72.10i
                                                                   :07
CASH':
        u32.15i
                 ;11
                                              DAddr.01': v40.10i
                                                                   ;07
CASH':
        #R80.2i
                 ;16
                                              DAddr.01': v08.10i
                                                                   :07
CASH':
        #TP073.1i ;19
                                              DAddr.01': u76.10i
                                                                   :07
                                              DAddr.01': u44.10i
                                                                   ;07
                                              DAddr.01': u12.10i
CASHz': v82.30
                  ;01
                                                                   ;07
                                              DAddr.01': u20.10i
CASHz': #R80.10
                                                                   ;07
                                              DAddr.01': u52.10i
                                                                   ;07
                                              DAddr.01': u84.10i
CASRef':
           v89.11o, v89.2i, v89.1i;01
                                                                   ;07
                                              DAddr.01': v16.10i
                                                                   ;07
CASRef: v89.3o, v85.13i, v79.6i;01
                                              DAddr.01': v48.10i
                                                                   :07
CASRef: v84.11i, v83.8i, v80.4i
                                              DAddr.01': v56.10i
                                                                   :07
                                              DAddr.01': v24.10i
CASRef: v86.15i, v87.2i, v82.17i
                                                                   ;07
                                              DAddr.01': u92.10i
                                                                   ;07
                                              DAddr.01': u60.10i
CRefresh': E116, v90.9i ;01
                                                                   ;07
                                              DAddr.01': u28.10i
CRefresh': w00.100 ;17
                                                                   :07
                                              DAddr.01': #R31.2i ;16
CRefresh: v90.8o, v90.11i
                             ;01
                                              DAddr.01': #TP025.1i ;19
                                              DAddr.01z':
CRefresha':
              v89.13i, v90.10o ;01
                                                             v79.70
                                                                      :02
CRefresha':
             v91.2i, v91.13i
                                              DAddr.01z':
                                                             #R31.10 ;16
CRefresha':
              v91.5i, v91.10i
CRefresha':
              v89.5i, v89.10i
                                              DAddr.02': u04.11i
                                                                   :07
CRefresha': v88.5i, v88.11i
                                              DAddr.02': u36.11i
                                                                   ;07
                                              DAddr.02': u68.11i
                                                                   ;07
                                              DAddr.02': v00.11i
DAddr.00': u04.13i ;07
                                                                   ;07
                    ;07
DAddr.00': u36.13i
                                              DAddr.02': v32.11i
                                                                   ;07
DAddr.00': u68.13i
                    ;07
                                              DAddr.02': v64.11i
                                                                   :07
DAddr.00': v00.13i
                                              DAddr.02': v72.11i
                    ;07
                                                                   ;07
DAddr.00': v32.13i
                     :07
                                              DAddr.02': v40.11i
                                                                   ;07
DAddr.00': v64.13i
                     :07
                                              DAddr.02': v08.11i
                                                                   :07
DAddr.00': v72.13i
                    ;07
                                              DAddr.02': u76.11i
                                                                   ;07
                                              DAddr.02': u44.11i
DAddr.00': v40.13i
                     ;07
                                                                   ;07
                                              DAddr.02': u12.11i
DAddr.00': v08.13i
                     :07
                                                                   ;07
DAddr.00': u76.13i
                     :07
                                              DAddr.02': u20.11i
                                                                   ;07
                                              DAddr.02': u52.11i
DAddr.00': u44.13i
                    ;07
                                                                   :07
DAddr.00': u12.13i
                     ;07
                                              DAddr.02': u84.11i
                                                                   ;07
DAddr.00': u20.13i
                     ;07
                                              DAddr.02': v16.11i
                                                                   ;07
DAddr.00': u52.13i
                     ;07
                                              DAddr.02': v48.11i
                                                                   ;07
                                              DAddr.02': v56.11i
DAddr.00': u84.13i
                     :07
                                                                   :07
DAddr.00': v16.13i
                                              DAddr.02': v24.11i
                     :07
                                                                   :07
DAddr.00': v48.13i
                                              DAddr.02': u92.11i
                     ;07
                                                                   ;07
DAddr.00': v56.13i
                                              DAddr.02': u60.11i
                     :07
                                                                   :07
DAddr.00': v24.13i
DAddr.00': u92.13i
                                              DAddr.02': u28.11i
                    ;07
                                                                   :07
                                              DAddr.02': #R33.2i
                    ;07
                                                                   ;16
                    ;07
DAddr.00': u60.13i
                                              DAddr.02': #TP039.1i ;19
DAddr.00': u28.13i
                    :07
DAddr.00': #R37.2i ;16
                                              DAddr.02z':
                                                             v79.50
                                                                      ;02
DAddr.00': #TP035.1i ;19
                                              DAddr.02z':
                                                             #R33.10 ;16
                                              DAddr.03': u04.12i
DAddr.00z':
              v85.9o
                        ;02
                                              DAddr.03': u36.12i
DAddr.00z':
              #R37.10 ;16
                                                                   :07
                                              DAddr.03': u68.12i
                                                                   :07
DAddr.01': u04.10i ;07
                                              DAddr.03': v00.12i
                                                                   ;07
DAddr.01': u36.10i ;07
                                              DAddr.03': v32.12i
                                                                   ;07
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 32 OF | REV. B |

```
DAddr.03': v64.12i
                                              DAddr.05': v08.7i
                                                                   :07
DAddr.03': v72.12i
                    :07
                                              DAddr.05': u76.7i
                                                                   :07
DAddr.03': v40.12i
                    :07
                                              DAddr.05': u44.7i
                                                                   :07
DAddr.03': v08.12i
                    :07
                                              DAddr.05': u12.7i
                                                                   ;07
                    ;07
                                              DAddr.05': u20.7i
DAddr.03': u76.12i
                                                                   :07
                                              DAddr.05': u52.7i
DAddr.03': u44.12i
                    :07
                                                                   ;07
DAddr.03': u12.12i
                    ;07
                                              DAddr.05': u84.7i
                                                                   ;07
DAddr.03': u20.12i
                    ;07
                                              DAddr.05': v16.7i
                                                                   :07
                    ;07
DAddr.03': u52.12i
                                              DAddr.05': v48.7i
                                                                   ;07
DAddr.03': u84.12i
                    ;07
                                              DAddr.05': v56.7i
                                                                   ;07
DAddr.03': v16.12i
                                              DAddr.05': v24.7i
                    ;07
                                                                   ;07
DAddr.03': v48.12i
                                              DAddr.05': u92.7i
                    ;07
                                                                   ;07
DAddr.03': v56.12i
                    ;07
                                              DAddr.05': u60.7i
                                                                   ;07
DAddr.03': v24.12i
                                              DAddr.05': u28.7i
                   ;07
                                                                   ;07
DAddr.03': u92.12i
                   ;07
                                              DAddr.05': #R32.2i ;16
DAddr.03': u60.12i
                   ;07
                                              DAddr.05': #TP026.1i
DAddr.03': u28.12i
                   ;07
DAddr.03': #R35.2i ;16
                                              DAddr.05z':
                                                            v79.160 ;02
DAddr.03': #TP037.1i ;19
                                              DAddr.05z':
                                                            #R32.10 ;16
DAddr.03z':
              v79.3o
                                              DAddr.06': u04.5i
                      ;02
                                                                   ;07
                                              DAddr.06': u36.5i
                                                                   ;07
DAddr.03z':
              #R35.10 ;16
                                              DAddr.06': u68.5i
                                                                   :07
DAddr.04': u04.6i
                    ;07
                                              DAddr.06': v00.5i
                                                                   ;07
DAddr.04': u36.6i
                    :07
                                              DAddr.06': v32.5i
                                                                   :07
DAddr.04': u68.6i
                    ;07
                                              DAddr.06': v64.5i
                                                                   :07
DAddr.04': v00.6i
                    :07
                                              DAddr.06': v72.5i
                                                                   :07
DAddr.04': v32.6i
                                              DAddr.06': v40.5i
                    :07
                                                                   :07
DAddr.04': v64.6i
                                              DAddr.06': v08.5i
                    ;07
                                                                   ;07
DAddr.04': v72.6i
                    :07
                                              DAddr.06': u76.5i
                                                                   :07
DAddr.04': v40.6i
                                              DAddr.06': u44.5i
                                                                   ;07
                    :07
DAddr.04': v08.6i
                                              DAddr.06': u12.5i
                    ;07
                                                                   ;07
DAddr.04': u76.6i
                    ;07
                                              DAddr.06': u20.5i
                                                                   ;07
DAddr.04': u44.6i
                                              DAddr.06': u52.5i
                    :07
                                                                   :07
DAddr.04': u12.6i
                    ;07
                                              DAddr.06': u84.5i
                                                                   :07
DAddr.04': u20.6i
                    :07
                                              DAddr.06': v16.5i
                                                                   :07
DAddr.04': u52.6i
                    :07
                                              DAddr.06': v48.5i
                                                                   ;07
DAddr.04': u84.6i
                    ;07
                                              DAddr.06': v56.5i
                                                                   ;07
DAddr.04': v16.6i
                    ;07
                                              DAddr.06': v24.5i
                                                                   ;07
DAddr.04': v48.6i
                                              DAddr.06': u92.5i
                                                                   ;07
                    ;07
DAddr.04': v56.6i
                   ;07
                                              DAddr.06': u60.5i
                                                                   ;07
DAddr.04': v24.6i
                    ;07
                                              DAddr.06': u28.5i
                                                                   ;07
DAddr.04': u92.6i
                    ;07
                                              DAddr.06': #R36.2i ;16
DAddr.04': u60.6i
                    ;07
                                              DAddr.06': #TP038.1i
DAddr.04': u28.6i
                    ;07
DAddr.04': #R34.2i ;16
                                              DAddr.06z':
                                                            v85.120 ;02
DAddr.04': #TP040.1i
                                              DAddr.06z':
                                                            #R36.10 :16
DAddr.04z':
                                              EAddr.00': u05.13i
              v79.18o ;02
                                                                  ;08
DAddr.04z':
              #R34.10 :16
                                              EAddr.00': u37.13i
                                                                   ;08
                                                                   ;08
                                              EAddr.00': u69.13i
                                              EAddr.00': v01.13i
DAddr.05': u04.7i
                    :07
                                                                   :08
DAddr.05': u36.7i
                    ;07
                                              EAddr.00': v33.13i
                                                                   :08
DAddr.05': u68.7i
                    ;07
                                              EAddr.00': v65.13i
                                                                   :08
DAddr.05': v00.7i
                                              EAddr.00': v73.13i
                    ;07
                                                                   :08
DAddr.05': v32.7i
                                              EAddr.00': v41.13i
                    ;07
                                                                   :08
DAddr.05': v64.7i
                                              EAddr.00': v09.13i
                    :07
                                                                   :08
DAddr.05': v72.7i
                                              EAddr.00': u77.13i
                    :07
                                                                   :08
DAddr.05': v40.7i
                                              EAddr.00': u45.13i
                    ;07
                                                                  :08
```

| XEROX | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 33 OF | REV. B |

```
EAddr.00': u13.13i ;08
                                              EAddr.02': u85.11i
                                                                  :08
                                              EAddr.02': v17.11i
EAddr.00': u21.13i
                    :08
                                                                  :08
                    :08
                                                                  :08
EAddr.00': u53.13i
                                              EAddr.02': v49.11i
EAddr.00': u85.13i
                    :08
                                              EAddr.02': v25.11i
                                                                  :08
EAddr.00': v17.13i
                    :08
                                              EAddr.02': u93.11i
                                                                  ;08
EAddr.00': v49.13i
                    :08
                                              EAddr.02': u61.11i
                                                                  :08
EAddr.00': v25.13i
                                              EAddr.02': u29.11i
                    :08
                                                                  :08
EAddr.00': u93.13i
                    :08
                                              EAddr.02': v57.11i
                                                                  :08
EAddr.00': u61.13i
                    ;08
                                              EAddr.02': #R43.2i ;16
                                              EAddr.02': #TP045.1i ;19
EAddr.00': u29.13i
                    :08
EAddr.00': v57.13i
                    ;08
EAddr.00': #R47.2i ;16
                                              EAddr.02z':
                                                            v85.18o :03
EAddr.00': #TP041.1i ;19
                                              EAddr.02z':
                                                            #R43.10 ;16
EAddr.00z':
              v80.14o ;03
                                              EAddr.03': u05.12i
EAddr.00z':
              #R47.10 ;16
                                              EAddr.03': u37.12i
                                              EAddr.03': u69.12i
                                                                  :08
                                              EAddr.03': v01.12i
EAddr.01': u05.10i ;08
                                                                  ;08
EAddr.01': u37.10i
                                              EAddr.03': v33.12i
                   ;08
                                                                  :08
EAddr.01': u69.10i
                                              EAddr.03': v65.12i
                    :08
                                                                  :08
                                              EAddr.03': v73.12i
EAddr.01': v01.10i
                    :08
                                                                  :08
                                              EAddr.03': v41.12i
EAddr.01': v33.10i
                    :08
                                                                  :08
                    ;08
                                                                  ;08
EAddr.01': v65.10i
                                              EAddr.03': v09.12i
                                              EAddr.03': u77.12i
                                                                  :08
EAddr.01': v73.10i
                    :08
EAddr.01': v41.10i
                                              EAddr.03': u45.12i
                    :08
                                                                  :08
EAddr.01': v09.10i
                                              EAddr.03': u13.12i
                    :08
                                                                  :08
EAddr.01': u77.10i
                                              EAddr.03': u21.12i
                    :08
                                                                  ;08
                                              EAddr.03': u53.12i
EAddr.01': u45.10i
                    ;08
                                                                  ;08
                                              EAddr.03': u85.12i
EAddr.01': u13.10i
                    :08
                                                                  ;08
                                                                  ;08
EAddr.01': u21.10i
                    :08
                                              EAddr.03': v17.12i
                    ;08
EAddr.01': u53.10i
                                              EAddr.03': v49.12i
                                                                  ;08
EAddr.01': u85.10i
                                              EAddr.03': v25.12i
                    ;08
                                                                  :08
                                              EAddr.03': u93.12i
EAddr.01': v17.10i
                    :08
                                                                  :08
EAddr.01': v49.10i
                    :08
                                              EAddr.03': u61.12i
                                                                  :08
EAddr.01': v25.10i
                                              EAddr.03': u29.12i
                    :08
EAddr.01': u93.10i
                    ;08
                                              EAddr.03': v57.12i
                                                                  :08
EAddr.01': u61.10i
                                              EAddr.03': #R45.2i ;16
                    ;08
EAddr.01': u29.10i
                                              EAddr.03': #TP043.1i ;19
                    :08
EAddr.01': v57.10i
                   ;08
EAddr.01': #R41.2i ;16
                                              EAddr.03z':
                                                            v80.120 ;03
EAddr.01': #TP047.1i ;19
                                              EAddr.03z':
                                                            #R45.10 ;16
                                                                  ;08
EAddr.01z':
              v85.16o ;03
                                              EAddr.04': u05.6i
EAddr.01z':
              #R41.10 ;16
                                              EAddr.04': u37.6i
                                                                  :08
                                              EAddr.04': u69.6i
                                                                  :08
                                              EAddr.04': v01.6i
EAddr.02': u05.11i :08
                                                                  :08
EAddr.02': u37.11i
                                              EAddr.04': v33.6i
                    :08
                                                                  :08
EAddr.02': u69.11i
                                              EAddr.04': v65.6i
                    :08
                                                                  :08
                    ;08
EAddr.02': v01.11i
                                              EAddr.04': v73.6i
                                                                  :08
EAddr.02': v33.11i
                    :08
                                              EAddr.04': v41.6i
                                                                  :08
EAddr.02': v65.11i
                                              EAddr.04': v09.6i
                                                                  :08
                    :08
EAddr.02': v73.11i
                    ;08
                                              EAddr.04': u77.6i
                                                                  :08
EAddr.02': v41.11i
                                                                  :08
                    :08
                                              EAddr.04': u45.6i
EAddr.02': v09.11i
                                              EAddr.04': u13.6i
                    :08
                                                                  ;08
EAddr.02': u77.11i
                                              EAddr.04': u21.6i
                                                                  ;08
                    :08
EAddr.02': u45.11i
                                              EAddr.04': u53.6i
                    :08
                                                                  :08
EAddr.02': u13.11i
                    :08
                                              EAddr.04': u85.6i
                                                                   :08
EAddr.02': u21.11i
                    :08
                                              EAddr.04': v17.6i
                                                                   :08
EAddr.02': u53.11i
                    :08
                                              EAddr.04': v49.6i
                                                                  ;08
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 34 OF | B |

```
EAddr.04': v25.6i
                     :08
                                               EAddr.06': u29.5i
                                                                     :08
EAddr.04': u93.6i
                     ;08
                                               EAddr.06': v57.5i
                                                                    ;08
EAddr.04': u61.6i
                                               EAddr.06': #R46.2i ;16
                     ;08
EAddr.04': u29.6i
                     ;08
                                               EAddr.06': #TP044.1i
EAddr.04': v57.6i
                     ;08
EAddr.04': #R44.2i
                    ;16
                                               EAddr.06z':
                                                              v80.9o
                                                                        :03
EAddr.04': #TP046.1i
                        ;19
                                               EAddr.06z':
                                                              #R46.10
                                                                       ;16
EAddr.04z':
              v85.3o
                        :03
                                               FAddr.00': u06.13i
                                                                     ;09
EAddr.04z':
              #R44.10
                                               FAddr.00': u38.13i
                        ;16
                                                                     :09
                                               FAddr.00': u70.13i
                                                                     :09
EAddr.05': u05.7i
                     :08
                                               FAddr.00': v02.13i
                                                                    ;09
EAddr.05': u37.7i
                     ;08
                                               FAddr.00': v34.13i
                                                                     ;09
                                               FAddr.00': v.66.13i
EAddr.05': u69.7i
                     ;08
                                                                     ;09
EAddr.05': v01.7i
                                               FAddr.00': v74.13i
                     ;08
                                                                     ;09
EAddr.05': v33.7i
                     ;08
                                               FAddr.00': v42.13i
                                                                     :09
EAddr.05': v65.7i
                                               FAddr.00': v10.13i
                     ;08
                                                                    :09
EAddr.05': v73.7i
                                               FAddr.00': u78.13i
                     ;08
                                                                     :09
EAddr.05': v41.7i
                                               FAddr.00': u46.13i
                     ;08
                                                                     :09
EAddr.05': v09.7i
                                               FAddr.00': u14.13i
                     :08
                                                                     :09
EAddr.05': u77.7i
                     ;08
                                               FAddr.00': u22.13i
                                                                     ;09
EAddr.05': u45.7i
                                                                    ;09
                     ;08
                                               FAddr.00': u54.13i
                     ;08
EAddr.05': u13.7i
                                               FAddr.00': u86.13i
                                                                     ;09
EAddr.05': u21.7i
                     :08
                                               FAddr.00': v18.13i
                                                                     :09
EAddr.05': u53.7i
                     :08
                                               FAddr.00': v50.13i
                                                                     :09
                     ;08
EAddr.05': u85.7i
                                               FAddr.00': v58.13i
                                                                     :09
                                               FAddr.00': v26.13i
EAddr.05': v17.7i
                     ;08
                                                                     ;09
EAddr.05': v49.7i
                                               FAddr.00': u94.13i
                     ;08
                                                                     ;09
EAddr.05': v25.7i
                                               FAddr.00': u62.13i
                     :08
                                                                     ;09
EAddr.05': u93.7i
                     ;08
                                               FAddr.00': u30.13i
                                                                    ;09
                     ;08
EAddr.05': u61.7i
                                               FAddr.00': #R57.2i
                                                                    ;16
EAddr.05': u29.7i
                                               FAddr.00': #TP063.1i
                     ;08
EAddr.05': v57.7i
                     ;08
EAddr.05': #R42.2i
                                               FAddr.00z':
                                                              v86.70
                                                                        :03
EAddr.05': #TP048.1i
                        :19
                                               FAddr.00z':
                                                              #R57.10
                                                                       ;16
EAddr.05z':
                                               FAddr.01': u06.10i
              v85.50
                        :03
                                                                     ;09
EAddr.05z':
              #R42.10 ;16
                                               FAddr.01': u38.10i
                                                                     :09
                                               FAddr.01': u70.10i
                                                                     :09
EAddr.06': u05.5i
                     ;08
                                               FAddr.01': v02.10i
                                                                     ;09
                     ;08
EAddr.06': u37.5i
                                               FAddr.01': v34.10i
                                                                     ;09
EAddr.06': u69.5i
                     ;08
                                               FAddr.01': v66.10i
                                                                     ;09
EAddr.06': v01.5i
                     ;08
                                               FAddr.01': v74.10i
                                                                     ;09
EAddr.06': v33.5i
                     :08
                                               FAddr.01': v42.10i
                                                                     ;09
EAddr.06': v65.5i
                                               FAddr.01': v10.10i
                     :08
                                                                     :09
EAddr.06': v73.5i
                                               FAddr.01': u78.10i
                     ;08
                                                                     ;09
EAddr.06': v41.5i
                                               FAddr.01': u46.10i
                     :08
                                                                     :09
EAddr.06': v09.5i
                                               FAddr.01': u14.10i
                     :08
                                                                     :09
EAddr.06': u77.5i
                                                                    ;09
                                               FAddr.01': u22.10i
                     ;08
EAddr.06': u45.5i
                     ;08
                                               FAddr.01': u54.10i
                                                                    :09
EAddr.06': u13.5i
                                               FAddr.01': u86.10i
                     ;08
                                                                    :09
EAddr.06': u21.5i
                                               FAddr.01': v18.10i
                     :08
                                                                    :09
                                               FAddr.01': v50.10i
EAddr.06': u53.5i
                     :08
                                                                    :09
EAddr.06': u85.5i
                                               FAddr.01': v58.10i
                     :08
                                                                    :09
                                               FAddr.01': v26.10i
EAddr.06': v17.5i
                     ;08
                                                                    ;09
EAddr.06': v49.5i
                                               FAddr.01': u94.10i
                     :08
                                                                     :09
EAddr.06': v25.5i
                                               FAddr.01': u62.10i
                     ;08
                                                                     :09
EAddr.06': u93.5i
                     ;08
                                               FAddr.01': u30.10i
                                                                     ;09
EAddr.06': u61.5i
                     ;08
                                               FAddr.01': #R51.2i
                                                                    ;16
```

| • | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. | 156P | 11186 | SHEET |
|-------|---|------------|---------|------|-------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET | 35 | OF | REV. B |

```
FAddr.01': #TP053.1i :19
                                             FAddr.03z': #R55.10 ;16
FAddr.01z': v80.50
                       :03
                                             FAddr.04': u06.6i
                                                                 :09
                                             FAddr.04': u38.6i
FAddr.01z':
             #R51.10 ;16
                                                                 :09
                                             FAddr.04': u70.6i
                                                                 :09
FAddr.02': u06.11i :09
                                             FAddr.04': v02.6i
                                                                 ;09
FAddr.02': u38.11i
                   :09
                                             FAddr.04': v34.6i
                                                                 :09
FAddr.02': u70.11i
                   :09
                                             FAddr.04': v66.6i
                                                                 :09
FAddr.02': v02.11i
                   ;09
                                             FAddr.04': v74.6i
                                                                 ;09
FAddr.02': v34.11i
                   ;09
                                             FAddr.04': v42.6i
                                                                 :09
FAddr.02': v66.11i
FAddr.02': v74.11i
                   ;09
                                             FAddr.04': v10.6i
                                                                 :09
                   ;09
                                             FAddr.04': u78.6i
                                                                 ;09
                   ;09
FAddr.02': v42.11i
                                             FAddr.04': u46.6i
                                                                 ;09
FAddr.02': v10.11i
                   ;09
                                             FAddr.04': u14.6i
                                                                 ;09
FAddr.02': u78.11i
                                             FAddr.04': u22.6i
                   :09
                                                                 ;09
FAddr.02': u46.11i
                                             FAddr.04': u54.6i
                   :09
                                                                 :09
FAddr.02': u14.11i
                                             FAddr.04': u86.6i
                   :09
                                                                 :09
FAddr.02': u22.11i
                                             FAddr.04': v18.6i
                   ;09
                                                                 :09
FAddr.02': u54.11i
                                             FAddr.04': v50.6i
                   ;09
                                                                 :09
FAddr.02': u86.11i
                                             FAddr.04': v58.6i
                    :09
                                                                 :09
FAddr.02': v18.11i
                   ;09
                                             FAddr.04': v26.6i
                                                                 ;09
                   ;09
FAddr.02': v50.11i
                                             FAddr.04': u94.6i
                                                                 :09
                   ;09
FAddr.02': v58.11i
                                             FAddr.04': u62.6i
                                                                :09
FAddr.02': v26.11i
                   :09
                                             FAddr.04': u30.6i
                                                                 :09
                                             FAddr.04': #R54.2i ;16
FAddr.02': u94.11i
                   :09
FAddr.02': u62.11i :09
                                             FAddr.04': #TP052.1i ;19
FAddr.02': u30.11i ;09
FAddr.02': #R53.2i ;16
                                             FAddr.04z':
                                                           v86.12o :03
FAddr.02': #TP051.1i ;19
                                             FAddr.04z':
                                                           #R54.10 :16
FAddr.02z': v80.3o
                                             FAddr.05': u06.7i
                       :03
                                                                :09
                                                                ;09
FAddr.02z': #R53.10;16
                                             FAddr.05': u38.7i
                                             FAddr.05': u70.7i
                                                                 ;09
FAddr.03': u06.12i
                                             FAddr.05': v02.7i
                                                                 :09
FAddr.03': u38.12i
                   :09
                                             FAddr.05': v34.7i
                                                                 :09
FAddr.03': u70.12i
                   :09
                                             FAddr.05': v66.7i
                                                                 :09
FAddr.03': v02.12i
                   :09
                                             FAddr.05': v74.7i
                                                                 ;09
FAddr.03': v34.12i
                    :09
                                             FAddr.05': v42.7i
                                                                 :09
FAddr.03': v66.12i
                    :09
                                             FAddr.05': v10.7i
                                                                 :09
FAddr.03': v74.12i
                   ;09
                                             FAddr.05': u78.7i
                                                                 ;09
                                                                 ;09
FAddr.03': v42.12i
                   ;09
                                             FAddr.05': u46.7i
FAddr.03': v10.12i
                                             FAddr.05': u14.7i
                   ;09
                                                                 ;09
FAddr.03': u78.12i
                   :09
                                             FAddr.05': u22.7i
                                                                 ;09
FAddr.03': u46.12i
                   :09
                                             FAddr.05': u54.7i
                                                                 ;09
FAddr.03': u14.12i
                                             FAddr.05': u86.7i
                   :09
                                                                 :09
FAddr.03': u22.12i
                                             FAddr.05': v18.7i
                   ;09
                                                                 :09
FAddr.03': u54.12i
                                             FAddr.05': v50.7i
                   ;09
                                                                 :09
FAddr.03': u86.12i
                   ;09
                                             FAddr.05': v58.7i
                                                                 ;09
FAddr.03': v18.12i
                   ;09
                                                                ;09
                                             FAddr.05': v26.7i
FAddr.03': v50.12i
                   ;09
                                             FAddr.05': u94.7i
                                                                ;09
FAddr.03': v58.12i
                                             FAddr.05': u62.7i
                   :09
                                                                 :09
FAddr.03': v26.12i
                                             FAddr.05': u30.7i
                   :09
                                                                 :09
FAddr.03': u94.12i
                                             FAddr.05': #R52.2i :16
FAddr.03': u62.12i
                                             FAddr.05': #TP054.1i ;19
                   ;09
FAddr.03': u30.12i
                   ;09
FAddr.03': #R55.2i ;16
                                             FAddr.05z':
                                                           v80.18o ;03
FAddr.03': #TP049.1i ;19
                                             FAddr.05z':
                                                           #R52.10 ;16
FAddr.03z': v86.9o :03
                                             FAddr.06': u06.5i
                                                                 :09
```

| 1 | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 36 OF | В |

```
FAddr.06': u38.5i
                                              GAddr.01': v35.10i
                     :09
                                                                   ;10
                    ;09
FAddr.06': u70.5i
                                              GAddr.01': v67.10i
                                                                   ;10
                                                                   ;10
FAddr.06': v02.5i
                     ;09
                                              GAddr.01': v75.10i
FAddr.06': v34.5i
                     ;09
                                              GAddr.01': v43.10i
                                                                   ;10
FAddr.06': v66.5i
                     :09
                                              GAddr.01': v11.10i
                                                                   ;10
FAddr.06': v74.5i
                     ;09
                                              GAddr.01': u79.10i
                                                                   :10
FAddr.06': v42.5i
                     :09
                                              GAddr.01': u47.10i
                                                                   ;10
FAddr.06': v10.5i
                     :09
                                              GAddr.01': u15.10i
                                                                   ;10
FAddr.06': u78.5i
                                              GAddr.01': u23.10i
                     ;09
                                                                   ;10
FAddr.06': u46.5i
                                              GAddr.01': u55.10i
                     :09
                                                                   ;10
FAddr.06': u14.5i
                    ;09
                                              GAddr.01': u87.10i
                                                                   ;10
FAddr.06': u22.5i
                    ;09
                                              GAddr.01': v19.10i
                                                                   ;10
FAddr.06': u54.5i
                     ;09
                                              GAddr.01': v51.10i
                                                                   ;10
FAddr.06': u86.5i
                    ;09
                                              GAddr.01': v59.10i
                                                                   ;10
FAddr.06': v18.5i
                    ;09
                                              GAddr.01': v27.10i
                                                                   ;10
                                              GAddr.01': u95.10i
FAddr.06': v50.5i
                    :09
                                                                   ;10
FAddr.06': v58.5i
                                              GAddr.01': u63.10i
                    :09
                                                                   ;10
FAddr.06': v26.5i
                                              GAddr.01': u31.10i
                    :09
                                                                   :10
                                              GAddr.01': #R61.2i
FAddr.06': u94.5i
                    ;09
FAddr.06': u62.5i
                    ;09
                                              GAddr.01': #TP059.1i
                    ;09
FAddr.06': u30.5i
FAddr.06': #R56.2i ;16
                                              GAddr.01z':
                                                             v86.18o ;03
FAddr.06': #TP050.1i
                                              GAddr.01z':
                                                             #R61.10 ;16
FAddr.06z':
              v86.14o :03
                                              GAddr.02': u07.11i
                                                                   ;10
                                              GAddr.02': u39.11i
FAddr.06z':
              #R56.10 ;16
                                                                   ;10
                                              GAddr.02': u71.11i
                                                                   ;10
                                              GAddr.02': v03.11i
GAddr.00': u07.13i
                    ;10
                                                                   ;10
                                              GAddr.02': v35.11i
GAddr.00': u39.13i
                     ;10
                                                                   ;10
                    ;10
GAddr.00': u71.13i
                                              GAddr.02': v67.11i
                                                                   ;10
GAddr.00': v03.13i
                                                                   ;10
                     ;10
                                              GAddr.02': v75.11i
GAddr.00': v35.13i
                                              GAddr.02': v43.11i
                     ;10
                                                                   ;10
GAddr.00': v67.13i
                                              GAddr.02': v11.11i
                     :10
                                                                   ;10
                                              GAddr.02': u79.11i
GAddr.00': v75.13i
                     :10
                                                                   :10
GAddr.00': v43.13i
                                              GAddr.02': u47.11i
                     ;10
                                                                   ;10
GAddr.00': v11.13i
                                              GAddr.02': u15.11i
                    ;10
                                                                   ;10
GAddr.00': u79.13i
                                              GAddr.02': u23.11i
                     ;10
                                                                   ;10
                                              GAddr.02': u55.11i
GAddr.00': u47.13i
                     ;10
                                                                   ;10
GAddr.00': u15.13i
                     ;10
                                              GAddr.02': u87.11i
                                                                   ;10
GAddr.00': u23.13i
                    ;10
                                              GAddr.02': v19.11i
                                                                   ;10
GAddr.00': u55.13i
                     ;10
                                              GAddr.02': v51.11i
                                                                   ;10
GAddr.00': u87.13i
                     ;10
                                              GAddr.02': v59.11i
                                                                   ;10
                                              GAddr.02': v27.11i
GAddr.00': v19.13i
                    ;10
                                                                   ;10
GAddr.00': v51.13i
                     ;10
                                              GAddr.02': u95.11i
                                                                   ;10
GAddr.00': v59.13i
                                              GAddr.02': u63.11i
                    :10
                                                                   ;10
GAddr.00': v27.13i
                                              GAddr.02': u31.11i
                    ;10
                                                                   :10
                                              GAddr.02': #R63.2i
GAddr.00': u95.13i
                     ;10
GAddr.00': u63.13i
                     ;10
                                              GAddr.02': #TP057.1i
                    ;10
GAddr.00': u31.13i
                    ;16
GAddr.00': #R67.2i
                                              GAddr.02z':
                                                             v87.120
                                                                     :03
GAddr.00': #TP069.1i
                                              GAddr.02z':
                                                             #R63.10
GAddr.00z':
              v87.16o ;03
                                              GAddr.03': u07.12i
                                              GAddr.03': u39.12i
GAddr.00z':
              #R67.10 :16
                                                                   :10
                                              GAddr.03': u71.12i
                                                                   :10
                                              GAddr.03': v03.12i
GAddr.01': u07.10i
                   :10
                                                                   ;10
                                              GAddr.03': v35.12i
GAddr.01': u39.10i
                    :10
                                                                   ;10
                    ;10
GAddr.01': u71.10i
                                              GAddr.03': v67.12i
                                                                   ;10
GAddr.01': v03.10i
                                              GAddr.03': v75.12i
                                                                   ;10
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|-----|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 37 OF | REV. B |

```
GAddr.03': v43.12i
                                               GAddr.05': u47.7i
                                                                    :10
GAddr.03': v11.12i
                    :10
                                               GAddr.05': u15.7i
                                                                    ;10
GAddr.03': u79.12i
                    :10
                                               GAddr.05': u23.7i
                                                                    ;10
GAddr.03': u47.12i
                    :10
                                               GAddr.05': u55.7i
                                                                    ;10
                                               GAddr.05': u87.7i
GAddr.03': u15.12i
                    :10
                                                                    ;10
                                               GAddr.05': v19.7i
GAddr.03': u23.12i
                    ;10
                                                                    ;10
GAddr.03': u55.12i
                    ;10
                                               GAddr.05': v51.7i
                                                                    :10
                    ;10
GAddr.03': u87.12i
                                               GAddr.05': v59.7i
                                                                    :10
GAddr.03': v19.12i
                    ;10
                                               GAddr.05': v27.7i
                                                                    :10
GAddr.03': v51.12i
                    ;10
                                               GAddr.05': u95.7i
                                                                    ;10
GAddr.03': v59.12i
                                               GAddr.05': u63.7i
                    ;10
                                                                    ;10
GAddr.03': v27.12i
                                               GAddr.05': u31.7i
                    ;10
                                                                    :10
GAddr.03': u95.12i
                    ;10
                                               GAddr.05': #R62.2i
GAddr.03': u63.12i
                                               GAddr.05': #TP060.1i
                    ;10
GAddr.03': u31.12i
                    ;10
GAddr.03': #R65.2i ;16
                                               GAddr.05z':
                                                             v86.3o
                                                                       ;03
GAddr.03': #TP071.1i
                                               GAddr.05z':
                                                             #R62.10 ;16
GAddr.03z':
              v87.14o ;03
                                               GAddr.06': u07.5i
                                                                    ;10
GAddr.03z':
              #R65.10 ;16
                                               GAddr.06': u39.5i
                                                                    ;10
                                               GAddr.06': u71.5i
                                                                    ;10
GAddr.04': u07.6i
                                               GAddr.06': v03.5i
                    ;10
                                                                    ;10
GAddr.04': u39.6i
                    ;10
                                               GAddr.06': v35.5i
                                                                    ;10
GAddr.04': u71.6i
                    ;10
                                                                    ;10
                                               GAddr.06': v67.5i
GAddr.04': v03.6i
                                               GAddr.06': v75.5i
                    ;10
                                                                    :10
GAddr.04': v35.6i
                                               GAddr.06': v43.5i
                    ;10
                                                                    :10
GAddr.04': v67.6i
                    :10
                                               GAddr.06': v11.5i
                                                                    :10
GAddr.04': v75.6i
                                               GAddr.06': u79.5i
                    :10
                                                                    ;10
GAddr.04': v43.6i
                    ;10
                                               GAddr.06': u47.5i
                                                                    ;10
GAddr.04': v11.6i
                                               GAddr.06': u15.5i
                    :10
                                                                    ;10
GAddr.04': u79.6i
                                               GAddr.06': u23.5i
                    ;10
                                                                    :10
GAddr.04': u47.6i
                                               GAddr.06': u55.5i
                    ;10
                                                                    ;10
GAddr.04': u15.6i
                    ;10
                                               GAddr.06': u87.5i
                                                                    ;10
GAddr.04': u23.6i
                                               GAddr.06': v19.5i
                    ;10
                                                                    ;10
GAddr.04': u55.6i
                    ;10
                                               GAddr.06': v51.5i
                                                                    ;10
GAddr.04': u87.6i
                    :10
                                               GAddr.06': v59.5i
                                                                    :10
GAddr.04': v19.6i
                    :10
                                               GAddr.06': v27.5i
                                                                    ;10
GAddr.04': v51.6i
                                               GAddr.06': u95.5i
                    ;10
                                                                    ;10
GAddr.04': v59.6i
                                               GAddr.06': u63.5i
                    ;10
                                                                    ;10
GAddr.04': v27.6i
                                               GAddr.06': u31.5i
                    ;10
                                                                    :10
GAddr.04': u95.6i
                                               GAddr.06': #R66.2i ;16
                    ;10
GAddr.04': u63.6i
                    ;10
                                               GAddr.06': #TP072.1i
GAddr.04': u31.6i
                    ;10
GAddr.04': #R64.2i ;16
                                               GAddr.06z':
                                                             v87.7o
                                                                       :03
GAddr.04': #TP058.1i
                                               GAddr.06z':
                                                             #R66.10
                                                                      ;16
GAddr.04z':
              v87.9o
                       :03
                                                                ;01
                                               GND:
                                                       v77.1i
GAddr.04z':
                                                       v77.19i
              #R64.10 ;16
                                               GND:
                                                                ;01
                                               GND:
                                                       v84.1i
                                                                 ;02
GAddr.05': u07.7i
                                               GND:
                                                       v83.1i
                                                                ;02
                    ;10
GAddr.05': u39.7i
                                                                ;02
                    :10
                                               GND:
                                                       v79.1i
GAddr.05': u71.7i
                    ;10
                                               GND:
                                                       v85.1i
                                                                :02
GAddr.05': v03.7i
                                               GND:
                                                       v83.19i
                    ;10
                                                                ;02
GAddr.05': v35.7i
                    :10
                                               GND:
                                                       v84.19i
                                                                :02
GAddr.05': v67.7i
                    :10
                                               GND:
                                                       v85.19i
                                                                ;02
GAddr.05': v75.7i
                                                       v79.19i
                    ;10
                                               GND:
                                                                ;02
GAddr.05': v43.7i
                                                       v87.1i
                    :10
                                              GND:
                                                                 :03
GAddr.05': v11.7i
                                                       v82.1i
                     :10
                                              GND:
                                                                 :03
GAddr.05': u79.7i
                                              GND:
                                                       v86.1i
                                                                 :03
```

| 1 | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | | 11186 | SHEET REV. |
|-------|---|-----|-------------------|----|-------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 38 | OF | B B |

```
GND:
        v80.1i
                                                       #C171.20, #C169.20, #C167.20
                 ;03
                                              GND:
        v80.19i ;03
                                                       #C165.20, #C163.20, #C161.20
GND:
                                              GND:
                 ;03
GND:
        v86.19i
                                              GND:
                                                       #C159.20, #C157.20, #C154.20
GND:
        v82.19i
                ;03
                                              GND:
                                                       #C152.20, #C150.20, #C148.20
GND:
        v87.19i
                ;03
                                              GND:
                                                       #C147.20, #C145.20, #C143.20
GND:
        v98.1i, v98.13i
                           ;14
                                              GND:
                                                       #C141.20, #C138.20
GND:
        v92.11i, v92.8i
                           ;15
                                              GND:
                                                       #C179.20, #C177.20, #C175.20
GND:
        v93.16i ;17
                                              GND:
                                                       #C173.20, #C172.20, #C170.20
GND:
        v94.16i ;17
                                              GND:
                                                       #C168.20, #C81.20
        #R112.2i, #R110.2i, #R108.2i
GND:
                                              GND:
                                                       #C186.20, #C185.20, #C184.20
        #R106.2i, #R104.2i
GND:
                                              GND:
                                                       #C183.20, #C182.20, #C181.20
        #C124.20, #C123.20, #C121.20
GND:
                                              GND:
                                                       #C129.20, #C127.20, #C125.20
                                                       #C98.20, #C71.20, #C67.20
        #C119.20, #C117.20, #C114.20
GND:
                                              GND:
GND:
        #C112.20, #C110.20, #C108.20
                                              GND:
                                                       #C39.20, #C35.20
        #C106.2o, #C104.2o, #C102.2o
GND:
                                              GND:
                                                       #C201.20, #C200.20, #C199.20
GND:
        #C100.20, #C97.20, #C95.20
                                              GND:
                                                       #C194.2o, #C198.2o, #C197.2o
GND:
        #C93.20, #C91.20, #C90.20
                                              GND:
                                                       #C196.20, #C195.20, #C192.20
GND:
        #C88.20, #C86.20, #C84.20
                                                       #C191.20, #C190.20, #C189.20
                                              GND:
        #C79.20, #C77.20, #C75.20
GND:
                                              GND:
                                                       #C188.20
        #C74.20, #C72.20, #C70.20
GND:
        #C68.20, #C65.20, #C63.20
GND:
                                              HAddr.00': u08.13i
                                                                   ;11
GND:
        #C61.20, #C59.20, #C58.20
                                              HAddr.00': u40.13i
                                                                   :11
GND:
        #C56.20, #C54.20, #C52.20
                                              HAddr.00': u72.13i
                                                                   ;11
                                              HAddr.00': v04.13i
GND:
        #C49.20, #C47.20, #C45.20
                                                                   ;11
        #C43.20, #C40.20, #C38.20
                                              HAddr.00': v36.13i
GND:
                                                                   :11
GND:
        #C36.20, #C34.20, #C31.20
                                              HAddr.00': v68.13i
                                                                   :11
                                              HAddr.00': v76.13i
GND:
        #C29.20, #C27.20, #C25.20
                                                                   ;11
        #C24.20, #C22.20, #C20.20
                                              HAddr.00': v44.13i
GND:
                                                                   ;11
                                              HAddr.00': v12.13i
        #C18.20, #C15.20, #C13.20
GND:
                                                                   ;11
                                              HAddr.00': u80.13i
GND:
        #C11.20, #C9.20, #C8.20
                                                                   ;11
GND:
        #C6.20, #C4.20, #C2.20
                                              HAddr.00': u48.13i
                                                                   ;11
GND:
        #C166.20, #C162.20, #C160.20
                                              HAddr.00': u16.13i
                                                                   ;11
GND:
                                              HAddr.00': u24.13i
        #C158.20, #C156.20, #C155.20
                                                                   ;11
GND:
        #C153.20, #C151.20, #C149.20
                                              HAddr.00': u56.13i
                                                                   ;11
GND:
        #C146.20, #C144.20, #C142.20
                                              HAddr.00': u88.13i
                                                                   ;11
GND:
        #C140.20, #C139.20, #C137.20
                                              HAddr.00': v20.13i
                                                                   ;11
GND:
        #C135.20, #C133.20, #C130.20
                                              HAddr.00': v52.13i
                                                                   ;11
GND:
        #C128.20, #C126.20
                                              HAddr.00': v60.13i
                                                                   ;11
GND:
        #C136.20, #C134.20, #C132.20 ;21
                                              HAddr.00': v28.13i
                                                                   ;11
                                              HAddr.00': u96.13i
GND:
        #C131.20, #C122.20, #C120.20
                                                                   ;11
GND:
        #C118.20, #C116.20, #C115.20
                                              HAddr.00': u64.13i
                                                                   ;11
                                              HAddr.00': u32.13i
        #C113.20, #C111.20, #C109.20
GND:
                                                                   ;11
        #C105.20, #C103.20, #C101.20
GND:
                                              HAddr.00': #R77.2i
                                                                   ;16
GND:
        #C99.20, #C96.20, #C94.20
                                              HAddr.00': #TP075.1i
        #C92.20, #C89.20, #C87.20
GND:
GND:
        #C85.20, #C83.20, #C82.20
                                              HAddr.00z':
                                                             v82.50
                                                                      ;03
        #C80.20, #C78.20, #C76.20
GND:
                                              HAddr.00z':
                                                             #R77.10
                                                                      ;16
        #C73.20, #C69.20, #C66.20
GND:
        #C64.20, #C62.20, #C60.20
GND:
                                              HAddr.01': u08.10i
                                                                   ;11
        #C57.20, #C55.20, #C53.20
GND:
                                              HAddr.01': u40.10i
                                                                   ;11
        #C51.20, #C50.20, #C48.20
GND:
                                              HAddr.01': u72.10i
                                                                   ;11
GND:
        #C46.20, #C44.20, #C37.20
                                              HAddr.01': v04.10i
                                                                   ;11
GND:
        #C33.2o, #C32.2o, #C30.2o
                                              HAddr.01': v36.10i
                                                                   :11
GND:
        #C28.20, #C26.20, #C23.20
                                              HAddr.01': v68.10i
                                                                   ;11
                                              HAddr.01': v76.10i
GND:
        #C21.20, #C19.20, #C17.20
                                                                   ;11
                                              HAddr.01': v44.10i
        #C16.20, #C14.20, #C12.20
GND:
                                                                   ;11
        #C10.20, #C180.20, #C7.20
                                              HAddr.01': v12.10i
GND:
                                                                   ;11
                                              HAddr.01': u80.10i
GND:
        #C5.20, #C3.20, #C1.20
                                                                   ;11
GND:
        #C178.20, #C176.20, #C174.20
                                              HAddr.01': u48.10i
                                                                   ;11
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. | 156P1 | 1186 | SHEET |
|-------|---|------------|---------|-------|------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET | 39 | OF | REV. B |

```
HAddr.01': u16.10i ;11
                                              HAddr.03': u88.12i
                                                                  :11
HAddr.01': u24.10i
                                              HAddr.03': v20.12i
                    :11
                                                                  :11
HAddr.01': u56.10i
                                                                  ;11
                                              HAddr.03': v52.12i
                    ;11
                   ;11
                                              HAddr.03': v60.12i
HAddr.01': u88.10i
                                                                  ;11
HAddr.01': v20.10i
                                              HAddr.03': v28.12i
                    ;11
                                                                  ;11
HAddr.01': v52.10i
                                              HAddr.03': u96.12i
                    :11
                                                                  ;11
HAddr.01': v60.10i
                                              HAddr.03': u64.12i
                    :11
                                                                  :11
HAddr.01': v28.10i
                    ;11
                                              HAddr.03': u32.12i
                                                                 :11
HAddr.01': u96.10i
                                              HAddr.03': #R75.2i ;16
                    ;11
HAddr.01': u64.10i
                                              HAddr.03': #TP077.1i ;19
                    ;11
HAddr.01': u32.10i
                    :11
HAddr.01': #R71.2i
                                              HAddr.03z':
                                                            v82.7o
HAddr.01': #TP065.1i ;19
                                              HAddr.03z':
                                                            #R75.10 ;16
HAddr.01z':
              v87.3o
                       ;03
                                              HAddr.04': u08.6i
                                                                  ;11
                                              HAddr.04': u40.6i
HAddr.01z':
              #R71.10 ;16
                                                                  :11
                                              HAddr.04': u72.6i
                                                                  ;11
                                              HAddr.04': v04.6i
HAddr.02': u08.11i
                   ;11
                                                                  ;11
HAddr.02': u40.11i
                                              HAddr.04': v36.6i
                    ;11
                                                                  ;11
HAddr.02': u72.11i
                                              HAddr.04': v68.6i
                    :11
                                                                  :11
HAddr.02': v04.11i
                                              HAddr.04': v76.6i
                                                                  ;11
                    ;11
HAddr.02': v36.11i
                                              HAddr.04': v44.6i
                    :11
                                                                  ;11
                                              HAddr.04': v12.6i
HAddr.02': v68.11i
                    :11
                                                                  ;11
HAddr.02': v76.11i
                                              HAddr.04': u80.6i
                    :11
                                                                  :11
HAddr.02': v44.11i
                                              HAddr.04': u48.6i
                    :11
                                                                  :11
HAddr.02': v12.11i
                                              HAddr.04': u16.6i
                    :11
                                                                  :11
HAddr.02': u80.11i
                                              HAddr.04': u24.6i
                    ;11
                                                                  ;11
HAddr.02': u48.11i
                                              HAddr.04': u56.6i
                    ;11
                                                                  ;11
HAddr.02': u16.11i
                                              HAddr.04': u88.6i
                    ;11
                                                                  ;11
HAddr.02': u24.11i
                                              HAddr.04': v20.6i
                    ;11
                                                                  ;11
                                              HAddr.04': v52.6i
HAddr.02': u56.11i
                    ;11
                                                                  ;11
HAddr.02': u88.11i
                                              HAddr.04': v60.6i
                                                                  ;11
                    ;11
                                              HAddr.04': v28.6i
HAddr.02': v20.11i
                    ;11
                                                                  ;11
                                              HAddr.04': u96.6i
HAddr.02': v52.11i
                    ;11
                                                                  ;11
HAddr.02': v60.11i
                                              HAddr.04': u64.6i
                    :11
                                                                  :11
HAddr.02': v28.11i
                                              HAddr.04': u32.6i
                    :11
                                                                  ;11
HAddr.02': u96.11i
                                              HAddr.04': #R74.2i ;16
                    ;11
HAddr.02': u64.11i
                                              HAddr.04': #TP080.1i ;19
                    :11
HAddr.02': u32.11i
                    :11
HAddr.02': #R73.2i ;16
                                              HAddr.04z':
                                                            v82.14o ;03
HAddr.02': #TP079.1i ;19
                                              HAddr.04z':
                                                            #R74.10 ;16
HAddr.02z':
              v82.9o
                       :03
                                              HAddr.05': u08.7i
                                                                  ;11
HAddr.02z':
              #R73.10 ;16
                                              HAddr.05': u40.7i
                                                                  :11
                                              HAddr.05': u72.7i
                                                                  :11
                                              HAddr.05': v04.7i
HAddr.03': u08.12i ;11
                                                                  ;11
HAddr.03': u40.12i
                                              HAddr.05': v36.7i
                    :11
                                                                  :11
HAddr.03': u72.12i
                                              HAddr.05': v68.7i
                    :11
                                                                  :11
HAddr.03': v04.12i
                    ;11
                                              HAddr.05': v76.7i
                                                                  ;11
HAddr.03': v36.12i
                                              HAddr.05': v44.7i
                    :11
                                                                  ;11
HAddr.03': v68.12i
                                              HAddr.05': v12.7i
                    :11
                                                                  :11
HAddr.03': v76.12i
                                              HAddr.05': u80.7i
                    :11
                                                                  ;11
HAddr.03': v44.12i
                                              HAddr.05': u48.7i
                                                                  :11
                    :11
                                              HAddr.05': u16.7i
HAddr.03': v12.12i
                    :11
                                                                  ;11
HAddr.03': u80.12i
                                              HAddr.05': u24.7i
                    ;11
                                                                  ;11
HAddr.03': u48.12i
                                              HAddr.05': u56.7i
                    :11
                                                                  ;11
HAddr.03': u16.12i
                                              HAddr.05': u88.7i
                    :11
                                                                  :11
HAddr.03': u24.12i
                    ;11
                                              HAddr.05': v20.7i
                                                                  ;11
HAddr.03': u56.12i
                                              HAddr.05': v52.7i
                    ;11
                                                                  ;11
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 40 OF | REV. B |

```
HAddr.05': v60.7i
                    ;11
                                              LCAS:
                                                      E106, #R110.1i, #R109.2i
HAddr.05': v28.7i
                    :11
HAddr.05': u96.7i
                                              LRAS': E105, #R108.1i, #R107.2i
                    ;11
                                                                                 ;17
HAddr.05': u64.7i
                    ;11
HAddr.05': u32.7i
                    ;11
                                                      E100, E200, #F1.1i
                                             M5V:
                                                                           :18
                   ;16
HAddr.05': #R72.2i
HAddr.05': #TP066.1i
                                             MemData.00':
                                                            u01.140
                                                                     :12
                                             MemData.00':
                                                            u02.140
                                                                     ;12
HAddr.05z':
              v82.12o ;03
                                             MemData.00':
                                                            u03.140
                                                                     ;12
HAddr.05z':
              #R72.10 ;16
                                             MemData.00':
                                                            u04.140
                                                                     ;12
                                             MemData.00':
                                                            u05.140
                                                                     ;13
HAddr.06': u08.5i
                                             MemData.00':
                    ;11
                                                            u06.140
                                                                    ;13
HAddr.06': u40.5i
                    ;11
                                             MemData.00':
                                                            u07.140
                                                                    ; 13
HAddr.06': u72.5i
                    ;11
                                             MemData.00':
                                                            u08.140
                                                                    ;13
HAddr.06': v04.5i
                                              MemData.00':
                    ;11
                                                            w02.2i
                                                                     ;15
HAddr.06': v36.5i
                    ;11
                                              MemData.00':
                                                            v94.1i
                                                                     ;17
HAddr.06': v68.5i
                                              MemData.00':
                    ;11
                                                            #TP103.1i ;19
HAddr.06': v76.5i
                    ;11
HAddr.06': v44.5i
                    ;11
                                             MemData.01':
                                                            u09.140 ;12
HAddr.06': v12.5i
                                             MemData.01':
                    ;11
                                                            u10.140
                                                                     :12
HAddr.06': u80.5i
                                                                     ;12
                                              MemData.01':
                    ;11
                                                            u11.140
HAddr.06': u48.5i
                    ;11
                                                                     ;12
                                             MemData.01':
                                                            u12.140
HAddr.06': u16.5i
                    ;11
                                             MemData.01':
                                                            u13.140
                                                                     ;13
HAddr.06': u24.5i
                    :11
                                             MemData.01':
                                                            u14.140
                                                                     ;13
HAddr.06': u56.5i
                    ;11
                                              MemData.01':
                                                            u15.140
                                                                     ;13
HAddr.06': u88.5i
                                              MemData.01':
                    :11
                                                            u16.140
                                                                     ;13
HAddr.06': v20.5i
                                              MemData.01':
                                                            w02.17i
                    ;11
                                                                    ; 15
HAddr.06': v52.5i
                                              MemData.01':
                    ;11
                                                            v94.150
                                                                    ;17
HAddr.06': v60.5i
                                              MemData.01':
                    :11
                                                            #TP104.1i
HAddr.06': v28.5i
                    :11
HAddr.06': u96.5i
                    ;11
                                             MemData.02':
                                                            u17.140
                                                                    ; 12
HAddr.06': u64.5i
                                              MemData.02':
                    ;11
                                                            u18.140
                                                                    ;12
HAddr.06': u32.5i
                                              MemData.02':
                    ;11
                                                            u19.140
                                                                     ;12
HAddr.06': #R76.2i ;16
                                              MemData.02':
                                                            u20,140
                                                                     :12
HAddr.06': #TP078.1i
                                              MemData.02':
                                                            u21.140
                                                                     ;13
                                              MemData.02':
                                                            u22.140
                                                                     ;13
HAddr.06z':
              v82.16o ;03
                                              MemData.02':
                                                            u23.14o
                                                                     ;13
HAddr.06z':
              #R76.10 ;16
                                              MemData.02':
                                                            u24.140
                                                                     ;13
                                              MemData.02':
                                                            w02.4i
                                                                     ;15
LatA': v99.12o, v88.10i ;01
                                             MemData.02':
                                                            v94.2i
                                                                     ;17
                                             MemData.02':
                                                            #TP105.1i
                                                                        ;19
LatB': v99.11o, v88.4i, v88.3i;01
                                              MemData.03':
                                                            u25.140
                                                                     ;12
LatC': v99.10o, v89.9i
                                              MemData.03':
                                                            u26.140
                                                                     ;12
                                              MemData.03':
                                                            u27.140
                                                                    :12
LatchY.00: v99.3i, E136, v99.13i
                                             MemData.03':
                                                            u28.140
                                                                     ;12
                                              MemData.03':
                                                            u29.140
                                                                     ;13
LatchY.01: v99.2i, E36, v99.14i;01
                                             MemData.03':
                                                            u30.140
                                                                     ;13
                                             MemData.03':
                                                            u31.140
                                                                     ;13
LatD': v99.90, v89.4i;01
                                             MemData.03':
                                                            u32.140
                                                                    ;13
                                             MemData.03':
                                                                    ;15
                                                            w02.15i
LatE': v99.4o, v91.9i;01
                                             MemData.03':
                                                            v94.14o :17
                                             MemData.03':
                                                            #TP106.1i ;19
LatF': v99.50, v91.4i;01
                                             MemData.04':
                                                            u33.14o ;12
                                             MemData.04':
LatG': v99.60, v91.12i ;01
                                                            u34.140
                                                                     ;12
                                             MemData.04':
                                                            u35.140
                                                                     ;12
LatH': v99.7o, v91.1i;01
                                             MemData.04':
                                                                     ;12
                                                            u36.140
                                             MemData.04':
                                                            u37.140
                                                                     ;13
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. | 156P1 | 1186 | SHEET REV. |
|-------|---|-------------|---------|-------|------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 41 | OF | B |

```
MemData.04':
             u38.14o :13
                                            MemData.09':
                                                         u77.140
                                                                 ;13
MemData.04':
             u39.14o ;13
                                            MemData.09':
                                                         u78.14o
             u40.140 ;13
                                                         u79.140
                                                                 ;13
MemData.04':
                                            MemData.09':
             w02.6i
                     ;15
MemData.04':
                                            MemData.09':
                                                         u80.14o
                                                                 ;13
MemData.04': v94.3i
                     ; 17
                                            MemData.09':
                                                         w01.17i
                                                                 :15
                                                                 ;17
MemData.04':
             #TP107.1i
                                            MemData.09':
                                                         v94.11o
                                            MemData.09':
                                                         #TP112.1i
MemData.05': u41.140
                     ;12
MemData.05': u42.140
                      ;12
                                            MemData.10':
                                                         u81.14o ;12
MemData.05':
            u43.14o
                      ;12
                                            MemData.10':
                                                         u82.14o
                                                                 ;12
MemData.05':
             u44.140
                                            MemData.10':
                                                         u83.14o
                                                                 ;12
                      ;12
MemData.05':
             u45.140
                      ;13
                                            MemData.10':
                                                         u84.140
                                                                 ;12
MemData.05': u46.140
                      ;13
                                            MemData.10':
                                                         u85.14o
                                                                 ;13
MemData.05': u47.14o
                                            MemData.10':
                                                         u86.140
                      ;13
                                                                 ;13
MemData.05':
             u48.14o
                      :13
                                            MemData.10':
                                                         u87.140
                                                                 ;13
MemData.05':
             w02.13i
                      :15
                                            MemData.10':
                                                         u88.14o
                                                                 ;13
MemData.05': v94.13o ;17
                                            MemData.10':
                                                         w01.4i
                                                                  ;15
                                            MemData.10': v94.6i ;17
MemData.05': #TP108.1i :19
                                            MemData.10':
                                                         #TP113.1i ;19
MemData.06': u49.140 :12
                     ;12
MemData.06': u50.140
                                            MemData.11':
                                                         u89.140 :12
MemData.06': u51.14o
                     :12
                                            MemData.11':
                                                         u90.140 ;12
MemData.06':
             u52.140
                     :12
                                            MemData.11':
                                                         u91.14o
                                                                 ;12
MemData.06':
                                            MemData.11':
             u53.14o
                     :13
                                                         u92.14o
                                                                 ;12
MemData.06': u54.140
                     :13
                                            MemData.11':
                                                         u93.140
                                                                 :13
MemData.06': u55.14o
                                            MemData.11':
                                                         u94.14o
                                                                 ;13
                     :13
                                            MemData.11':
MemData.06': u56.14o
                     ;13
                                                         u95.14o
                                                                 ;13
                                            MemData.11':
MemData.06': w02.8i
                                                         u96.14o
                      :15
                                                                  :13
MemData.06': v94.4i
                                            MemData.11':
                      ;17
                                                         w01.15i
                                                                 :15
                                                                 ;17
MemData.06': #TP109.1i ;19
                                            MemData.11':
                                                         v94.10o
                                            MemData.11':
                                                         #TP114.1i
MemData.07': u57.140 ;12
MemData.07': u58.140
                      ;12
                                            MemData.12':
                                                         u97.14o
                                                                 ;12
                                            MemData.12':
MemData.07': u59.14o
                      :12
                                                         u98.140
                                                                 :12
MemData.07':
                                            MemData.12':
                                                         u99.14o
            u60.14o
                      :12
                                                                 :12
MemData.07':
             u61.14o
                                            MemData.12':
                                                         v00.14o
                      :13
                                                                 ;12
MemData.07':
             u62.140
                                            MemData.12':
                                                         v01.14o
                      ;13
                                                                  :13
MemData.07':
             u63.14o
                                            MemData.12':
                                                         v02.14o
                      ;13
                                                                  ;13
MemData.07':
             u64.140
                                            MemData.12':
                                                         v03.14o
                      ;13
                                                                 ;13
MemData.07':
             w02.11i
                      ; 15
                                            MemData.12':
                                                         v04.14o ;13
MemData.07': v94.12o ;17
                                            MemData.12':
                                                         w01.6i
                                                                 ;15
MemData.07':
             #TP110.1i
                                            MemData.12':
                                                         v94.7i
                                                                  ;17
                                            MemData.12':
                                                         #TP115.1i
MemData.08': u65.140 ;12
MemData.08': u66.140 :12
                                            MemData.13':
                                                         v05.14o :12
MemData.08': u67.140 :12
                                            MemData.13':
                                                         v06.14o
                                                                 :12
                                            MemData.13':
                                                         v07.140 ;12
MemData.08': u68.140
                      :12
                                            MemData.13':
                                                         v08.14o ;12
MemData.08': u69.140
                      :13
MemData.08': u70.140
                      ;13
                                            MemData.13':
                                                         v09.14o ;13
MemData.08': u71.140
                      ;13
                                            MemData.13':
                                                         v10.14o ;13
                                            MemData.13':
MemData.08': u72.140
                     :13
                                                         v11.14o ;13
                                            MemData.13':
MemData.08':
             w01.2i
                      :15
                                                         v12.140
                                                                 :13
MemData.08': v94.5i
                      ;17
                                            MemData.13':
                                                         w01.13i
                                                                 :15
MemData.08': #TP111.1i ;19
                                            MemData.13': v94.90 ;17
                                            MemData.13':
                                                         #TP116.1i ;19
MemData.09': u73.140 :12
MemData.09':
             u74.140 ;12
                                            MemData.14': v13.140 ;12
MemData.09': u75.140 ;12
                                            MemData.14': v14.14o ;12
MemData.09': u76.140
                     :12
                                            MemData.14': v15.14o ;12
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. | 156P | 11186 | SHEET |
|-------|---|------------|---------|------|-------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET | 42 | OF | REV. B |

```
MemData.14': v16.14o
                                              MemData.19':
                                                             v55.140
                       :12
                                                                      :12
MemData.14':
              v17.14o
                       :13
                                              MemData.19':
                                                             v56.140
                                                                      :12
MemData.14':
              v18.14o
                                                             v57.140
                        :13
                                              MemData.19':
                                                                      :13
MemData.14':
              v19.14o
                        :13
                                              MemData.19':
                                                             v58.140
                                                                      :13
MemData.14':
              v20.14o
                       ;13
                                              MemData.19':
                                                             v59,140
                                                                      ;13
                        ;15
MemData.14':
              w01.8i
                                              MemData.19':
                                                             v60.140
                                                                      ;13
MemData.14':
              v94.8i
                        ;17
                                              MemData.19':
                                                                      ;15
                                                             v92.15i
MemData.14':
              #TP117.1i
                                              MemData.19':
                                                             v93.13o
                                                                     ;17
                                              MemData.19':
                                                             #TP122.1i
MemData.15': v21.14o
                       ;12
MemData.15':
              v22.14o
                       ;12
                                              MemData.20':
                                                             v61.140
                                                                      :12
MemData.15':
              v23.14o
                                                             v62.140
                       :12
                                              MemData.20':
                                                                      ;12
MemData.15':
              v24.14o
                                              MemData.20':
                                                             v63.140
                        ;12
                                                                      ;12
MemData.15':
                        ;13
              v25.14o
                                              MemData.20':
                                                             v64.140
                                                                      ;12
MemData.15':
              v26.14o
                        ;13
                                              MemData.20':
                                                             v65.140
                                                                      ;13
MemData.15':
              v27.14o
                        ;13
                                              MemData.20':
                                                             v66.14o
                                                                      ;13
MemData.15':
              v28.14o
                       ;13
                                              MemData.20':
                                                             v67.140
                                                                      :13
MemData.15':
              w01.11i
                                              MemData.20':
                                                                     ;13
                       ;15
                                                             v68.140
MemData.15':
              v93.15o ;17
                                              MemData.20':
                                                             v92.6i
                                                                      ;15
MemData.15':
              #TP118.1i ;19
                                              MemData.20':
                                                             v93.3i
                                                                      ;17
                                              MemData.20':
                                                             #TP123.1i
MemData.16': v29.140 ;12
MemData.16':
              v30.14o
                        :12
                                                             v69.14o
                                              MemData.21':
                                                                      ;12
                                                             v70.14o
MemData.16':
              v31.14o
                        ;12
                                              MemData.21':
                                                                      ;12
MemData.16':
              v32.14o
                        :12
                                              MemData.21':
                                                             v71.140
                                                                      :12
MemData.16':
              v33.14o
                        :13
                                              MemData.21':
                                                             v72.140
                                                                      :12
MemData.16':
              v34.14o
                        :13
                                              MemData.21':
                                                             v73.140
                                                                      :13
MemData.16':
                                              MemData.21':
              v35.14o
                       :13
                                                             v74.140
                                                                      ;13
MemData.16':
              v36.14o
                                              MemData.21':
                       :13
                                                             v75.140
                                                                      ;13
MemData.16':
                                              MemData.21':
              v92.2i
                        :15
                                                             v76.140
                                                                      ;13
MemData.16':
                       ;17
                                              MemData.21':
              v93.1i
                                                             v92.13i
                                                                      :15
MemData.16': #TP119.1i
                                                                      ;17
                         ;19
                                              MemData.21':
                                                             v93.12o
                                              MemData.21':
                                                             #TP124.1i
                                                                         ;19
MemData.17':
             v37.14o
                       ;12
MemData.17':
              v38.14o
                       :12
                                              MRef': E38, v88.9i;01
MemData.17':
              v39.14o
                        :12
MemData.17':
              v40.14o
                        :12
                                              P12V:
                                                       E1, E101, #F3.1i ;18
MemData.17':
              v41.140
                        ;13
MemData.17':
              v42.14o
                       :13
                                              P5V:
                                                       E50, E51, E150, E151, #F2:1i ;18
MemData.17':
              v43.14o
                        ;13
MemData.17':
              v44.14o
                       ;13
                                              ppClk: E9, #R112.1i, #R111.2i ;17
MemData.17':
                       ;15
              v92.17i
MemData.17':
                      ;17
              v93.14o
                                              RAS':
                                                       E5, v90.1i, v90.3i
                                                                             ;01
MemData.17':
              #TP120.1i
                                              RAS':
                                                       #R104.1i, #R103.2i
                                                                             ;17
MemData.18':
              v45.14o
                                              RASA':
                       ;12
                                                       u01.4i
                                                                :04
MemData.18':
                                                                ;04
              v46.14o
                                              RASA':
                                                      u09.4i
                       ;12
MemData.18':
              v47.14o
                                              RASA':
                                                      u17.4i
                       ;12
                                                                ;04
MemData.18':
              v48.14o
                                              RASA':
                       ;12
                                                       u25.4i
                                                                ;04
MemData.18':
              v49.14o
                                              RASA':
                                                                ;04
                        ;13
                                                       u33.4i
MemData.18':
                       ;13
              v50.14o
                                              RASA':
                                                       u41.4i
                                                                :04
MemData.18':
              v51.14o
                       ;13
                                              RASA':
                                                       u49.4i
                                                                :04
                                              RASA':
MemData.18':
              v52.14o
                                                       u57.4i
                       :13
                                                                :04
MemData.18':
              v92.4i
                       :15
                                              RASA':
                                                       u65.4i
                                                                :04
                                              RASA':
MemData.18':
                       ;17
              v93.2i
                                                      u73.4i
                                                                :04
MemData.18': #TP121.1i ;19
                                              RASA':
                                                      u81.4i
                                                                ;04
                                              RASA':
                                                      u89.4i
                                                                :04
MemData.19': v53.14o
                      :12
                                              RASA':
                                                       u97.4i
                                                                :04
MemData.19': v54.140 ;12
                                              RASA':
                                                      v05.4i
                                                                :04
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | | | 1186 | SHEET REV. |
|-------|---|-------------|-------|----|------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET | 43 | OF . | B |

```
RASA':
       v13.4i
                 :04
                                             RASC': v39.4i
                                                              :06
RASA':
       v21.4i
                                             RASC': v47.4i
                                                              :06
                 :04
RASA':
        v29.4i
                 ;04
                                             RASC':
                                                     v55.4i
                                                              :06
RASA':
        v37.4i
                 ;04
                                             RASC':
                                                     v63.4i
                                                              ;06
                                                              ;06
RASA':
        v45.4i
                 ;04
                                             RASC':
                                                     v71.4i
RASA':
        v53.4i
                ;04
                                             RASC':
                                                     #R28.2i ;16
RASA':
        v61.4i
                :04
                                             RASC': #TP030.1i :19
RASA':
       v69.4i
                 :04
RASA': #R8.2i
                 ;16
                                             RASCz': v78.110 ;01
RASA': #TP002.1i ;19
                                             RASCz': #R28.10 ;16
RASAz': v78.80
                 ;01
                                             RASD': u04.4i
                                                               :07
RASAz': #R8.10
                 :16
                                             RASD': u12.4i
                                                              ;07
                                             RASD': u20.4i
                                                              ;07
                                             RASD': u28.4i
RASB': u02.4i
                 ;05
                                                              :07
                                             RASD': u36.4i
RASB': u10.4i
                ;05
                                                              ;07
RASB':
                                             RASD': u44.4i
       u18.4i
                ;05
                                                              ;07
RASB':
       u26.4i
                                             RASD': u52.4i
                 ;05
                                                              ;07
RASB':
       u34.4i
                                             RASD': u60.4i
                                                              ;07
                 ;05
RASB':
       u42.4i
                                             RASD': u68.4i
                 :05
                                                              :07
RASB':
       u50.4i
                                             RASD': u76.4i
                 ;05
                                                              ;07
                ;05
RASB':
       u58.4i
                                             RASD': u84.4i
                                                              :07
RASB':
       u66.4i
                                             RASD': u92.4i
                ;05
                                                              ;07
RASB':
       u74.4i
                ;05
                                             RASD': v00.4i
                                                              :07
RASB':
        u82.4i
                :05
                                             RASD': v08.4i
                                                              :07
                ;05
RASB':
       u90.4i
                                             RASD': v16.4i
                                                              :07
RASB': u98.4i
                ;05
                                             RASD': v24.4i
                                                              :07
RASB': v06.4i
                 ;05
                                             RASD': v32.4i
                                                              :07
RASB': v14.4i
                                             RASD': v40.4i
                 :05
                                                              :07
RASB':
       v22.4i
                                             RASD':
                 ;05
                                                     v48.4i
                                                              :07
RASB':
       v30.4i
                ;05
                                             RASD':
                                                              :07
                                                     v56.4i
RASB':
        v38.4i
                ;05
                                             RASD':
                                                     v64.4i
                                                              :07
RASB':
        v46.4i
                                             RASD':
                                                     v72.4i
                                                              ;07
                ; 05
RASB':
        v54.4i
                ;05
                                             RASD':
                                                     #R38.2i ;16
RASB':
        v62.4i
                 :05
                                             RASD':
                                                     #TP036.1i ;19
RASB':
       v70.4i
                 :05
RASB': #R18.2i ;16
                                             RASDz': v78.30
                                                               :01
RASB': #TP024.1i ;19
                                             RASDz': #R38.10
                                                              ;16
RASBz': v78.60
                 ;01
                                             RASE':
                                                     u05.4i
                                                               :08
RASBz': #R18.10
                                             RASE':
                                                     u13.4i
                                                              ;08
               ;16
                                             RASE':
                                                     u21.4i
                                                              ;08
RASC':
        u03.4i
                 :06
                                             RASE':
                                                     u29.4i
                                                              :08
RASC':
        u11.4i
                 :06
                                             RASE':
                                                     u37.4i
                                                              :08
RASC':
        u19.4i
                 :06
                                             RASE': u69.4i
                                                              :08
                                             RASE': v01.4i
RASC':
        u27.4i
                 ;06
                                                              :08
RASC':
                                             RASE': v33.4i
        u35.4i
                 :06
                                                              :08
RASC':
                                             RASE': v65.4i
        u43.4i
                 ;06
                                                               :08
RASC':
                                             RASE':
        u51.4i
                ;06
                                                     v73.4i
                                                               :08
RASC':
        u59.4i
                                             RASE':
                                                     v41.4i
                ;06
                                                              :08
RASC':
        u67.4i
                ;06
                                             RASE':
                                                     v09.4i
                                                              :08
RASC':
                                             RASE':
        u75.4i
                :06
                                                     u77.4i
                                                              :08
RASC':
                                             RASE':
        u83.4i
                 :06
                                                     u45.4i
                                                              :08
RASC':
        u91.4i
                 :06
                                             RASE': u53.4i
                                                              :08
                                             RASE': u85.4i
RASC':
       u99.4i
                 ;06
                                                              ;08
RASC':
                                             RASE': v17.4i
       v07.4i
                 :06
                                                              :08
RASC':
                                             RASE': v49.4i
       v15.4i
                 :06
                                                              :08
RASC':
                                             RASE': v57.4i
       v23.4i
                 :06
                                                               :08
RASC': v31.4i
                                             RASE': v25.4i
                 ;06
                                                               :08
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG SIZE | DWG NO. 156P11186 | SHEET REV. |
|-------|---|-------------|-------------------|---------------|
| XEROX | TITLE SCHEMATIC, MSC | A4 | SHEET 44 OF | B |

```
RASE':
       u93.4i
                 :08
                                             RASG': #TP070.1i :19
RASE':
       u61.4i
                :08
       #R48.2i ;16
RASE':
                                             RASGz': v81.110
                                                             :01
RASE':
       #TP042.1i :19
                                             RASGz': #R68.10
RASEz': v81.80
                 :01
                                             RASH':
                                                     u08.4i
                                                               ;11
RASEz': #R48.10 ;16
                                             RASH':
                                                     u40.4i
                                                               :11
                                             RASH':
                                                     u72.4i
                                                               :11
RASF':
        u06.4i
                 :09
                                             RASH':
                                                     v04.4i
                                                              :11
RASF':
       u38.4i
                 :09
                                             RASH':
                                                     v36.4i
                                                              :11
RASF':
       u70.4i
                 ;09
                                             RASH':
                                                     v68.4i
                                                               ;11
RASF':
        v02.4i
                 :09
                                             RASH':
                                                     v76.4i
                                                               :11
RASF':
                 ;09
       v34.4i
                                             RASH':
                                                     v44.4i
                                                               :11
RASF':
       v66.4i
                 ;09
                                             RASH':
                                                     v12.4i
                                                               ;11
                 ;09
RASF':
       v74.4i
                                             RASH':
                                                     u80.4i
                                                               ;11
RASF':
       v42.4i
                 :09
                                             RASH':
                                                     u48.4i
                                                              :11
RASF':
                 ;09
       v10.4i
                                             RASH':
                                                     u16.4i
                                                              ;11
RASF':
                 ;09
        u78.4i
                                             RASH':
                                                     u24.4i
                                                              :11
RASF':
       u46.4i
                                                     u56.4i
                 ;09
                                             RASH':
                                                              ;11
RASF':
       u14.4i
                 ;09
                                             RASH':
                                                     u88.4i
                                                              ;11
RASF':
                 ;09
                                             RASH':
       u22.4i
                                                     v20.4i
                                                              ;11
RASF':
       u54.4i
                                             RASH':
                                                     v52.4i
                 ;09
                                                              ;11
RASF':
                 ;09
       u86.4i
                                             RASH':
                                                     v60.4i
                                                              ;11
RASF':
       v18.4i
                 ;09
                                             RASH!:
                                                     v28.4i
                                                              ;11
RASF':
       v50.4i
                 :09
                                             RASH':
                                                     u96.4i
                                                              :11
RASF':
       v58.4i
                 ;09
                                             RASH':
                                                     u64.4i
                                                              :11
RASF':
       v26.4i
                 :09
                                             RASH':
                                                     u32.4i
                                                              :11
RASF':
       u94.4i
                 ;09
                                             RASH': #R78.2i ;16
RASF':
       u62.4i
                 :09
                                             RASH': #TP076.1i ;19
RASF':
       u30.4i
                 :09
RASF':
                ;16
       #R58.2i
                                             RASHz': v81.30
                                                               :01
RASF': #TP064.1i ;19
                                             RASHz': #R78.10 ;16
RASFz': v81.60
                 :01
                                             SAddr.00: E32, v83.17i, v77.2i;02
RASFz': #R58.10 :16
                                             SAddr.00:
                                                       v85.11i, v79.8i
                                                                         :02
                                             SAddr.00:
                                                        v82.15i, v87.4i
                                                                          :03
RASG':
       v59.4i
                 ;10
                                             SAddr.00:
                                                        v86.13i, v80.6i
                                                                          ;03
RASG':
       v27.4i
                 ;10
                                             SAddr.00: w00.2i ;17
RASG':
       u95.4i
                 ;10
RASG':
        u63.4i
                 ;10
                                             SAddr.01:
                                                        E132, v83.11i, v77.8i
                                                                                 :02
RASG':
                 ;10
        u31.4i
                                             SAddr.01:
                                                        v79.13i, v84.6i
                                                                          :02
RASG':
        u23.4i
                                             SAddr.01:
                                                        v87.17i, v86.2i
                                                                           ;03
                 ;10
                 ;10
                                                                          ;03
RASG':
        u15.4i
                                             SAddr.01:
                                                        v80.15i, v85.4i
                 ;10
RASG':
        u07.4i
                                             SAddr.01:
                                                        w00.4i
                                                                ;17
RASG':
        u39.4i
                 ;10
                 ;10
RASG':
       u71.4i
                                             SAddr.02: E33, v83.13i, v77.6i;02
RASG':
       v03.4i
                 ;10
                                             SAddr.02: v79.15i, v84.4i
                                                                         :02
RASG':
       v35.4i
                                                        v82.11i, v87.8i
                 ;10
                                             SAddr.02:
                                                                           ;03
RASG':
       v67.4i
                                                        v80.17i, v85.2i
                                             SAddr.02:
                 ;10
                                                                          :03
RASG':
       v75.4i
                ;10
                                             SAddr.02: w00.130 ;17
RASG':
                ;10
       v43.4i
RASG':
                ;10
       v11.4i
                                             SAddr.03: E133, v83.15i, v77.4i
                                                                                 :02
RASG':
       u79.4i
                ;10
                                                       v79.17i, v84.2i
                                             SAddr.03:
                                                                         :02
RASG':
        u47.4i
                                             SAddr.03:
                                                       v82.13i, v87.6i
                 :10
                                                                           :03
RASG':
        u55.4i
                 :10
                                             SAddr.03: v86.11i, v80.8i
                                                                          :03
RASG':
       u87.4i
                 :10
                                             SAddr.03: w00.140 ;17
RASG':
       v19.4i
                 ;10
RASG':
       v51.4i
                                             SAddr.04: E34, v83.4i, v77.13i;02
                 :10
RASG':
                                             SAddr.04: v79.2i, v84.15i :02
        #R68.2i
                 :16
```

| VEDOV | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. 156P11186 | SHEET |
|-------|---|------------|-------------------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET 45 OF | REV. B |

```
SAddr.04: v82.6i, v87.11i
                             :03
                                            SDI.03: E195, v95.3i ;14
SAddr.04:
          v86.8i, v85.17i
                             :03
SAddr.04:
          w00.150 :17
                                             SDI.03z':
                                                       v95.40
                                                                 :14
                                             SDI.03z': #R84.10 ;17
SAddr.05:
          E134, v83.6i, v77.11i
                                   :02
SAddr.05:
          v79.4i, v84.13i
                             ;02
                                             SDI.04':
                                                        u34.2i, u35.2i, u36.2i ;12
SAddr.05:
           v82.8i, v86.17i
                             ;03
                                             SDI.04':
                                                        u33.2i
SAddr.05:
           v80.2i, v85.15i
                             ;03
                                             SDI.04':
                                                        u38.2i, u39.2i, u40.2i ;13
SAddr.05:
          w00.3i ;17
                                             SDI.04':
                                                        u37.2i
                                             SDI.04':
                                                        #R85.2i ;17
SAddr.06:
           E35, v83.2i, v77.15i;02
                                             SDI.04':
                                                        #TP084.1i
           v85.8i, v84.17i
                             ;02
SAddr.06:
                             ;03
                                             SDI.04: E94, v95.13i
SAddr.06:
          v82.4i, v87.13i
                                                                  ;14
          v86.6i, v80.11i
SAddr.06:
                             ;03
SAddr.06:
          w00.1i
                  ;17
                                             SDI.04z': v95.12o ;14
                                             SDI.04z': #R85.10 ;17
SDI.00':
           u02.2i, u03.2i, u04.2i ;12
SDI.00':
           u01.2i
                                             SDI.05':
                                                        u42.2i, u43.2i, u44.2i ;12
SDI.00':
           u06.2i, u07.2i, u08.2i ;13
                                             SDI.05':
                                                        u41.2i
SDI.00':
                                             SDI.05':
                                                        u46.2i, u47.2i, u48.2i ;13
           u05.2i
           #R81.2i ;17
                                                       u45.2i
SDI.00':
                                             SDI.05':
SDI.00':
           #TP088.1i :19
                                             SDI.05':
                                                        #R86.2i ;17
                                             SDI.05':
                                                        #TP083.1i :19
SDI.00: E96, v95.9i;14
                                             SDI.05: E194, v95.1i ;14
SDI.00z': v95.8o
                    :14
SDI.00z': #R81.10 :17
                                             SDI.05z': v95.2o
                                                                 :14
                                             SDI.05z': #R86.10 ;17
SDI.01':
           u10.2i, u11.2i, u12.2i ;12
SDI.01':
                                             SDI.06':
                                                        u50.2i, u51.2i, u52.2i :12
           u09.2i
SDI.01':
           u14.2i, u15.2i, u16.2i ;13
                                             SDI.06':
                                                        u49.2i
                                             SDI.06':
SDI.01':
           u13.2i
                                                        u54.2i, u55.2i, u56.2i ;13
SDI.01':
           #R82.2i ;17
                                             SDI.06':
                                                        u53.2i
SDI.01':
           #TP087.1i ;19
                                             SDI.06':
                                                        #R87.2i ;17
                                             SDI.06':
                                                        #TP082.1i :19
SDI.01: E196, v95.5i :14
                                             SDI.06: E93, v96.9i;14
SDI.01z': v95.6o
                    ;14
SDI.01z': #R82.1o ;17
                                             SDI.06z': v96.80
                                             SDI.06z':
                                                       #R87.10 ;17
SDI.02':
           u18.2i, u19.2i, u20.2i ;12
SDI.02':
           u17.2i
                                             SDI.07':
                                                        u58.2i, u59.2i, u60.2i ;12
SDI.02':
           u22.2i, u23.2i, u24.2i ;13
                                             SDI.07':
                                                        u57.2i
SDI.02':
                                             SDI.07':
           u21.2i
                                                        u62.2i, u63.2i, u64.2i ;13
           #R83.2i ;17
SDI.02':
                                             SDI.07':
                                                        u61.2i
           #TP086.1i
SDI.02':
                     ;19
                                             SDI.07':
                                                        #R88.2i ;17
                                             SDI.07':
                                                        #TP081.1i
                                                                   :19
SDI.02: E95, v95.11i ;14
                                             SDI.07: E193, v96.5i
                                                                  ;14
SDI.02z': v95.10o :14
SDI.02z': #R83.1o ;17
                                             SDI.07z': v96.6o
                                                                 ;14
                                             SDI.07z':
                                                       #R88.10 :17
SDI.03':
           u26.2i, u27.2i, u28.2i :12
SDI.03':
                                             SDI.08':
                                                        u66.2i, u67.2i, u68.2i ;12
           u25.2i
SDI.03':
           u30.2i, u31.2i, u32.2i ;13
                                             SDI.08':
                                                        u65.2i
SDI.03':
                                             SDI.08':
                                                        u70.2i, u71.2i, u72.2i ;13
           u29.2i
SDI.03':
           #R84.2i ;17
                                             SDI.08':
                                                        u69.2i
                                                       #R89.2i ;17
SDI.03':
           #TP085.1i :19
                                             SDI.08':
                                             SDI.08':
                                                        #TP096.1i ;19
```

| | PROPRIETARY NOTE ON COVER SHEET APPLIES TO ALL SHEETS | DWG | DWG NO. | 156P1 | 1186 | SHEET |
|-------|---|------------|---------|-------|------|-----------|
| XEROX | TITLE SCHEMATIC, MSC | SIZE A4 | SHEET | 46 | OF | REV. B |